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FOREWORD

N ISSUING the first volume of the CYCLOFFDIA OF INDIA the Publishers feel that a word of explanation is necessary to define the scope of the work

This in the main is frankly Biographical—for while a number of articles have been contributed by specified and commerce of India it i not practicable even if it were useful for a private publication to endeavour to rivil the completeness of the series of papers on these subjects which will appear in the many volumes of the new edition of the Imperial Garetteer of India

Biography again has been interpreted in its most liberal sense and the volumes will include the record of the firms and institutions which play so large a part in the trading life of the Indian Empire

In the first section the present volume includes the first part of a History of India from the pen of a well known authority on the subject and a valuable essay on the history and organization of the Army in India by a Staff Officer which is of special interest at a time when bold schemes of reform are being carried through. The work and growth of the great technical departments of the Telegraphs and the Forest Service a e-dealt with by officers of special experience and knowledge while the Arts and Architecture of India have also been sympathetically treated. The great part which has been placed by trading institutions in the development of India is indicated by the articles on the history of the Chambers of Commerce of Bengal. Bombby and Karachi. This section will be amplified and continued in succeeding volumes.

The Biographical section has been grouped under four main needs for facility of reference —Official Professional Educational Commercial and Industrial and the Biographics under each appear in alphabetical order Having regard to the proverbially fleeting memory of the East for those who labour there—in whatever circle their lot may be cast—the Publishers hope that these volumes which have been put to ether with much labour and cost will prove of both interest and value

Tebruci3 1907

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The History of India

INTRODUCTION

The history of India is not only important from he point of view of comparative civilization I ut from its len th and the variety of its vicissitude at may well as claim to the appreciation of all intellig nt readers for its on a sake. Although India must viel i to China Egypt and Asyrra in the antiquity of its historical data yet its records extend back to a period of more than three thousand years and its early literature is both more full and more valuable to humanity than that of any other ancient people. The early history of most peoples is a confu ed and broken account of wars and dynastics. Though some chronological sequence may exist yet the greater number of those kings whose conquests and glories are extell d in stone are little more than names and the internal conditions of their kingdoms are still more obscure. No connected listory for instance of ancient Egyptian civilization and thought is deducible from the monu ments in the valley of th. Nile. Egyptologists may decipher texts proving the political continuity of four thousand years and mor but the completed literary works from which alone continuity of thought and its gradual transitions from age to age may be establishe i are sadly deficient in quantity. But Indian history is of a different and a rarer kind Inscriptions of the earlier periods are pra tically non existent and no connected chronological history is possible for at east the first thousand years of Aryan civilization in

India But as a compensation we have record of a for more valuable character. In a exist lit rary remains which earry us back at lea t fifteen before the Christian era. From this early date from each succeeding period an abundance of lit r rv works sur the at first handed down by oral tral t later committed to writing all bearing the tans the age in which they were composed all there; e of supreme interest and important a as the reflect in of the thoughts and feelings of early man the Ary ins of India alone can we trace clearly the gradual progress of the human mind fr m its first rade but spontaneous effusions to the artific al compositions of a highly organised civilization Thus the story of Hin in civilization religion and thou ht i longer and more instructive than any other human story

It is matchies in its continuity its fullness and its fulnosopine truth. It is a complete history in itself but it is not the whole of Indian history. About the same time that the Normans conquered England the Ancient Hindu civilization begin to come under the rule of Mohrmmedan invaders. Finally the Moham me lan Empire after a period of settlement by various European powers gave place to the British rule which endures to day. Each of these periods the Moham medan and the British has its own particular character istics and its own complete history.

PART I

ANCIENT HINDU CIVILIZATION

CHAPTER I THE VEDIC AGE About 2000 1400 B C

I -The Aryans and the Aborigines

Our earliest glimpse of India reveals two races ggling for the soil. The one was a fair-shinned struggling for the soil people, who had recently entered India from the North-West, and who were a branch of the great Aryan race, that Indo-European family from which the majority of the European peoples claim descent. The other race was of inferior type, indigenous Arrival of Aryans and dark-skinned, held in the greatin India est contempt by the conquering Aryans Still, no sooner had the invaders extended their conquests over Northern India than they began to mix with the primitive holders of the soil this fusion the great mass of the modern Hindu population is derived Pure Aryans on the one side are now few in number, while the pure non-Aryan por-

A few words are here necessary by way of reference to the Aborigines of India Some belong to the Dratidian race, others to the Mongolian, while the remainder are generally ranked together under the name of Kolarian The Dravidians who now chiefly inhabit the South of India, were at the time of the Aryan immigration not only more numerous than the other aboriginals, but considerably in advance

of them in point of civilization

They were not yet confined to the southern portion of the peninsula, but largely inhabited the plains and valleys of the north, where they lived in organized communities under fixed laws and government The Kolarian and Mongolian elements inhabited rather the jungles and forests, and hved in a state of savagedom or semi-savagedom. The primitive state of the latter peoples at the time of the Aryan invasions can be imagined from a glimpse of the present condition of their descendants. Some of the existing hill-tribes, such as the Santals of Bengal and the Kandhs of Orissa, have only recently abandoned human sacrifices, while their system of rule is still essentially The Vedic hymns contain many referpatnarchal ences to the dark skinned population which was in occupation of the soil They are named Dasyus or 'enemies' and Dasas or 'slaves,' and are reviled as 'godless,' 'raw-eaters,' 'monsters' and 'demons' The most savage of these peoples were probably driven back to the mountains, and it must have been the more advanced portion of the Aborigines, that is, chiefly the Dravidian element, which settled down under the new regime and at length became incorporated into the social organism of their conquerors

The early history of India is concerned with the advance of the conquering Aryans, their gradual extension to the southernmost point of the Peninsula,

about the social and religious character people than of their political history period of Hindu history is called the because it deals with the condition of described in the Rig Veda, the most and book of the Aryan races The Rig Veda i of 1,017 short poems chiefly addressed The whole is divided into ten Mandak each of which, except the first and last, w by a particular Rishi or a particular scho In all probability the Rig Veda was finall the 14th century BC, but the great the hymns must have been composed e is generally agreed that the period of his they belong cannot have begun later th In this, the first period of Indian history, t revealed as new-comers, descending from the earliest home of the Indo European ra through the passes of the north-west, and t spreading themselves over the Punjab turies at least are necessary for the expr Aryans along the Indus and its tributarie Vedic Age may roughly be dated from 2000

Some few facts may be gathered abou of this early conquest were divided into a nun mostly organized on a monarchical bas by hereditary chieftains in conformity with people as expressed in the tribal asse tribes were without cohesion, and were in war against each other. Sometimes temporary confederation was formed for purpose of subduing the black-skinned lissoil. The Aborigines did not yield witho

but when beaten in the Character of the by the more disciplir. early conquests the invaders, they clur tresses and forests whence they issued for a harassing guerilla warfare against But in spite of every resistance, the m races with their war horses and chariots, and the greater variety of their weal back the hated foe cultivated the jung extended their kingdoms over the whole barbarians, like the Britons at the time Saxon invasions, were either exterminated into those hills and fastnesses which then still inhabit. The wide-spread fusion of i have already mentioned took place, not Age, but in subsequent stages of the Ary during what are called the Epic and th Periods

† See page 3

‡ Some recent writers would put it much further back his Arctic Home in the Vedas maintains that on g

^{*} They have been translated by Max Muller in his in Books of the East. The greatest Orientalists of the place contributed to this series. Most of the rem' Brahmanas, Sutras, etc., to which we shall refer can also series in an English gard. The introductions to the view extremely valuable.

II -Social I afe in the Vetac 1ge

The picture of early Hindu civilization as painted hy the Veche hymn is full of interest. Varieufture which fullology proves to have been known to the early fathers of the Indo European race in Central Asia was the main inch try of the ancient Hindu The hymns contain numerous allusions to agriculture and one remarkable hamn is directly dedicate I to the Gol of Agricultur But agriculture in the Punial was not practicable without irrigation hence we have references to eanal and wells. She herds and fasture are mentioned less freely than agriculture whilst trade and commerce though necessarily rare in the early tages of enthantion are distinctly alfuded to in the Rig Veda. The arts of peace included weaving carpentry and working in metals such as gold from and copper Warriors perhaps the greater chieftins, wore golden

helmets and I reastilate women carried I racelets necklaces and anklets. The enstoms of the people are marked by strong common sense and a pleasing alsence of unhealthy restriction

The easte system did not exist and every head Cal otytf med cal of yelf and priest Whough the evig neres of sacrifice and the special freulties of composition required for the secrifical fivums gra hally 1 to the formation of a class of Rishis holy priests and poets the forerunners of the Brahmans & t in the primitive age of the Rig Veda this classins separated by no harrier of caste from the rest of the population. The Rishis were men of the world owned herds of cattle fought against the common enemy and inter married freely with the people It is only in the concluding portions of the Rigi Vedt that we find a beginning of that dependence upon the Inestity of class which was destined to work such irretrievable harm in the later stages of Hindu explication the Rishis did not form a separate priestly easte may be gathered from such figures as the following —

Behold I am a composer of firms my father is a physician my mother grands corn on stone. We are all engaged in different occupations. Is cows wander (in various directions) in the pasture fields (for food) so we (in various occupations) worship thee O Soma I for wealth flow thou for Indra! Further there were no temples or idols in these early The sacred fire was lighted on every hearth days by the head of the family and there i abundant evidence to prove that wives joined their husband

in celebrating these domestic sacrifices

Women it is clear were regarded in a totally different manner from their sisters of a later time. They were not secluded debarred from education and religion or disposed of like chattels in marriage were treated rather as mans equal the sharer of his sacrifices, joint composer of the sacred hymns sometimes women even became Rishis-and were allowed to exercise their due influence in society. They were not married at an age when their education should just begin but often remained unmarried in the homes of their fathers or if they chose wedlock as doubtless the majority did they would seem to have possessed some voice in the The woman who is of selection of their husbands gentle nature and of gra eful form selects among many her own loved one as her hisband. Poly gamy was allowed among the great and rich but the people for the most part remuned contented then as now with one wife. The re marriage i w dows was distinctly sunctioned by the Rig Veda and the prevalence of this custom is borne out by a varty of other proofs Finally the obnoxious pra ti of Sin 13 which a widow ascended her husba u s funeral pyre was unknown in the e primitive dy When in aftertimes the tractice became topu ar the priesthood attempted to give it sanction (om the vedas and a harmless passage referring t a funeral proce sion was distorted and mistransl ted with this end in view

Other practices, now generally condemned by orthodox illinduism were the con sumption of flesh and of into 1 ing liquor Cow were the chief source of we lith one of their uses was to provide food Slau houses are spoken of in the vedas and ıd Slaughter and h re are illusions to the saerifice of bulls and rains. The intovienting juice of the Soma plant varegularly drunk 1) all classes and as we shall se below it formed a predominant element in sacrificial tees So lighly was it regarded, that it came it If to be worshipped as a deity and we find an entire book of the Rig Veda d dicated to the Divine juice

of the Soma I few other points connected with the s

of the early llindus deserve notice. The dead not disposed of as to-day by burning although but all without eremation seems to have been all o practiced. Some of the most beautiful of the hymns were composed for the funeral ceremony Ferldh Transmigration was as yet un known and the primitive Hindu belies d in a state of blessedness in the heaven of

Yama to which the righteous attained immediately after death Other hymns seem to contain the germ of adoption and of the later Hindu Law of Inheritance which allows property to go to the daughter's son only in the absence of male issue

III -Religion of the Tetre 1ge

We are now in a position to examine the religion ed 1 th hi ry f igi bel f of the primitive Hindus The Rig Veda is immensely valuable as a human document because it is the only record possessed by any Aryan nation—indeed any nation at all—in which we can study that intensely interesting chapter in the history of mankind the transition from a natural to an artificial religion. The Rig Veda may therefore be regarded as the earliest recorded chapter in the listory of the human intellect. In the oldest books of the Greeks and Romans religion is almost totally artificial Groups of gods and goddesses p ople an artificial heaven and largely share human attributes vices as well as virtues Names which in Homer

have become petrified and mythological, are to be found in the Veda, as it were, in a still flind In the Veda natural phenomena are represented as assuming the character of divine beings, whereas in Homer this process is already com-Hence, we may, apart from all considerations of actual date, call the Vedic hymns more ancient than the Homeric poems, because they represent an earlier phase of human thought and feeling. Though the religion of the Vedic Age is the worship of Nature, in her loftiest aspects of sky, dawn, sun and storm, yet towards the end of the Rig Veda, "we often come across hymns sung to the One Being The landmarks between Nature-worship and Monotheism had been passed, and the great Rishis of the Rig Veda liave passed from Nature up to Nature's God This is the characteristic beauty of the Rig Veda as compared with other religious works of other nations We do not find in the Veda any well-defined system of religion or any one particular stage of thought or civilization On the contrary we watch with interest how the human mind travels from an almost childhke but sincere invocation of the rising sun or the beneficent sky to the sublimer idea that neither the sun nor the sky is the Deity-that the Deity is greater and higher than these, and has created these objects We know of no other work in any language which possesses such interest for the philosophic enquirerinto the progress of the human mind or which shows as the Rig Veda does show how human intelligence travels step by step, higher and higher, until from the created objects it grasps the sublime idea of the Creator "*

Most prominent amongst the aspects of Nature which received the homage and worship of the early Hindus was the sky But the sky has several aspects. It was first adored as Dyu, or Dyaushpitar, the 'Shining One,' earliest god of the great Aryan race, Zeus in Greece, Jupiter or Diespiter in Rome Varuna, the sky which covers, the encompassing sky, the Ouranos of Greece, the Uranus of Rome, was another aspect of the heavens addressed as a deity in the Vedic hymns. Varuna was probably the dark sky of night, and in

The sky gods contradistinction to him there was Mitra, the bright sky of day Of these three Varuna is the recipient of most adoration in the hymns indeed, his sanctity in the Rig Veda is pre-eminent over that of every other god. Yet a further aspect of the sky remains to be noticed,—Indra, the Raingod, hterally the sky regarded as aqueous rain-bearing vapour. Though he yields to Varuna in sanctity, all the gods of the Vedas must give place to him in point.

Indra, the most prominent of prominence No god is addressed so frequently or so forcibly. He is peculiarly Indian, and his popularity can only be understood by those who know the lifegiving power of the Indian rain-clouds after a time of heat and drought. Indra is not merely the giver of refreshing rain, but the champion of the Aryan people against the dark skinned aborigines, the God of Battles, the Ares of the Vedic people. Next in popularity, perhaps, to Indra, is Agni, the God of Fire, the youngest

of the gods, the Lord and Giver of Wealth Fire was

April Cesential to sacrifices—hence Agming is called the Invoker of the gods. The worship of fire is one of the many points of kinship between the Aryans of the Punjab and those of Iran, the framers of the Zend Avesta Other gods less prominently brought before us in the Veda are (1) Those which bear a solar character, Sûrya (= Helios and Sol) and Savitri, Pushan, and lastly Vishnu, so far purely a Sun god and a deity of Minor deities quite inferior note (2) Vavu, the air, (3) the Maruts, or Stormgods, inspirers of terror, beneath whose thunder and lightning the earth rembles and the forest is torn in pieces, (4) Rudra, father of the Maruts, a third-rate deity but elected in Present transfer.

gods, inspirers of terror, beneath whose thunder and highting the earth trembles and the forest is torn in pieces, (4) Rudra, father of the Maruts, a third-rate deity but elevated in Puranik times to a position of the first rank under the name of Siva (5) Yama, afterwards the dread King of Hell, but as yet the beneficent ruler of the blessed world where the departed hie in endless felicity (6) The twin Aswins, 'Lords of Lustre,' fleet horsemen of the dawn, physicians and healers, succourers of men in their distress (7) Ushas, the Greek Los and Latin Aurora, the smiling dawn,

Goddesses "who like a busy housewife wakes men from slumber and sends them to their work" Ushas, be it noticed, is a goddess Only two female divinities are known to the Veda, the other being (8) Saraswati, goddess of the river of that name Though all trace of the river and its course has long since disappeared, Saraswati survives as the Goddess of Speech She is the oldest goddess of the Hindus others such as Parvati and Lakshmi are creations of a later day

Other deities there were, bringing the total up to thirty-three, "who are eleven in heaven, eleven on earth, and eleven in glory in mid air." And yet it is sometimes difficult to decide

whether the composers of the hymns were polytheists or monotheists. One god was worshipped at a time and for the moment was regarded as supreme There are verses declaring each of the greater deities to be supreme, particularly Indra and Agni For the time being the worshipper is practically a monotheist. More than this, some verses actually declare the existence of but One Divine Being, and recent scholarship is in favour of their antiquity Such hymns must have been composed by the more spiritual of the singers, in whom there dwelt an instinctive Monotheism 121st hymn of the tenth book is the most notable instance in point "In the beginning there arose the source of golden light He was the only born Lord of all that is He established the earth and the sky, Who is the God to whom we shall offer sacrifice? He who through his power is the only king of the

He who through his power is the only king of the breathing and awakening world. He who governs all, man and beast, Who is the God to whom we shall offer our sacrifice?

He the creator of the earth, He the righteous, who created the heavens.

He who is god above all Gods. The mono-

He who is god above all Gods "The monotheism of this hymn is as plainly asserted as by the Hebrew prophets of the Jewish dispensation. This tradition of belief was established in the Vedic Age, and found later expression in the priestly attitude

^{*} Dutt -" Civilization in Ancient India," Vol I, Ch VI

of Brahmans a monotheistic attitude not however shared by the nation as a whole which became more frankly polytheistic as time went on

But whether the Aryan settlers be addre ing one of their \ature god or hymning Loftym rait some ecstatie praise to the 1 ord of all that is the tone of the songs is elevated and forceful and their character genuinely spontaneous. The presence of lofty moral and spiritual fervour in this ancient religion is incontrovertible there is more futh and devotion more genuine enthusiasm for the heavenly powers than in any of the recorded works of the Creeks and the Romans. The shiming ones are lacketed to protect men not only from disease and suffering but also from the temptations of sin Indra all o is invoked as a god who may pardon sin Besides moral truth there are to be found in certain hinns | hilosophical and metaphysical conceptions worthy of the most the tenth book the poel makes a series of profound inquiries about the mysteries of erection such as would have done credit to the age of the Upani hall Accordingly we mu t not regard the Uprinisheds as the starting point of Hindu Hulosophis any more than the Brahmanas mark the leginnings of theology the source of the philosophical as of the theological and indeed the scientific currents of succeeding periods can be traced right back to the Rig Veda itself

CHAPTER II THE BRAHMANIC OR 1 PIC AGE About 1400-800 ff C

I — History of the Period

We have seen how that during the first or Veille

Age the Aryans gradually wrested
the I unjab from its primitive
inhabitants and occuj ied the whole

tract of country watered by the Inlus and its tributaries. In the second or Britimine period the conquerors crossed the Sutley settled in the Jimma and Ganges valleys and within four or five centuries had founded powerful king loms as far east as Behr Such are the conditions justified in the Britiminis and in the oldest parts of the intional ejies, hence the period is known as Brahmanne or lipie. That the conquests of the Hin lins in this juried. It I not extend beyond Behar nor south of the Vinilya Hills is made plain by the total alsence of reference to those parts in the literature of the time. But to conquer settle and organize into kingdoms the whole Gangette valley the great plain of Vorthern India the

Gangette valley the great plan of Northern India the Middle Land of the old hooks was no moon siderable achievement. The immediate cause of the extension of the Aryan race leyon! the boundaries attained in the vedic Age seems to have been a second irruption of Aryans from beyond the Hindu I ush Intering the Puingh through the passes of the north the new gomers pushed their settled kinsmen eastward.

along the vall vs of the Jumn and the Ganges Nany of the aborig mal people will be done to live peaceably side by side with the earlier Aryan settlers

lent them assistance against the new comers and the partnership resulted no doubt in some slight fusion between the races Ultimately also the newer Aryan immigrants coalesced with their forerunners so that hom the lusion of the e three element there arose a new Inda Vryan race with a new and peculiar civiliz ation the Brilimanic. It was however only when the conquering Aryans had pushed easts and beyond Oudh and Allahabad that they seem to have incor porated non Aryans in their own communities to any great extent and even then the Aryan physical features along with their language and religion remained predominant. As they cassed down the valleys of the Canges and its tributaries they encountered hordes of aborigine in various stages of Larlari m or eivilization. It was impossible to drive off the c inhal itants in the way that the majority of the I must aborigines had been driven away moreover the services of tho e despised people were u eful quantities of them were allowed to remain under the protection of their conquerors. They were given menial tasks to perform and as the social system of the Hindus developed the in ligenous 1 of ulation was absorbed into it forming as we shall shortly see the great bulk of the lowest or Sudra easte

"This evolution of this new Indo Aryan people was a companied by a growth in political organization. The small tribal communities of the Verbe Aryans in the I unjub were replaced by larger territorial state some taking the form of repulse's but the majority being, miled by great kings who raid I in regular capitals. For the most part the popular assemblies of the Verbe Aryan and lindu monarchis aro e who coverned autocratically their government being beneficial or otherwise according as their characters were good or had strong or wask. The first of the new Aryan and the Aryan area was a first of the properties of the Aryan and Aryan area was a first of the properties.

those of the Kurus and Panchalas The first people settled in the rich and fertile Doals between the Jumna and the Gangus and the econd group founded a confed rate kingdom in the west of what ar now the United Provinces of Igra and Ou lh Hastinapura was the capital of the first kingdom. I amout the chief capital of the second Of the origin of both tribes and from what part of the lungab if from any they came we mut be content to remun in ignorance nor i it po sille to obtain a historical account of either kingdom. All that we know is that at some time presumably toward the end of the Brahmanic period the two nations engaled in an interaccine war for the possession of a particular strip of country. This war forms the subject of the Ihad of In ha the Mahabharata the first great Handu epic The 1 ocm is of heterogeneous growth contain much material of a later age and was put to other in its present state centuries after the earliest event which it describes Not only were lengthy additions made to the poem in Puranik time but even the geography of the country and the names of the heroes have been changed. Still the groundwork of the poem is genuinely ancient and a discerning scholarship is alle to discriminate letween the original layer and the strata which were super imposed in historic times

Besides the testimony which it affords of the existence of the kingdoms of the The Matabhurata Kurus and Panchalas, and their bloody struggle, it is valuable historically for the sidelights it throws upon the state of Hindu society at the time It reveals a more polished state of society a more highly organized civilization, than any which existed in the previous age. Monarchy was more powerful and states were larger rules of social life were more highly developed, yet the caste system had barely taken root The science of war was better organized, but the descendants of the fierce Aryan conquerors of the Punjab still retained the unconquerable valour and stern determination The poem also illustrates an of their ancestors interesting point about the daily life and customs of those early days The position of women had not yet become degraded to the subjection of later times, chivalrous instincts were to the fore, but such vices as gambling were indulged in to excess. Thus, although no accurate historical narrative can be deduced from the poem, the light it throws upon the character of the times is by no means to be despised

In due course a series of powerful kingdoms were established further to the East Kingdom of the Chief of these were the kingdom Kosalas of the Kosalas in Oudh, that of the Kasis round Benares, and that of the Videlias Of the struggles which led to the in North Behar establishment of these kingdoms we know little, but a few facts about their internal condition may be gleaned from different sources The kingdom of the Kasıs achieved fame at a later time, but the sister kingdoms blossomed into greatness before the conclusion of the Epic Age The country of the Kosalas with its historic capital of Ayodhya is brought into prominence by the second great Hindu Epic, the Ramayana, which celebrates the doings of a certain King of Kosala, that Rama who afterwards came to be worshipped as an incarnation of the God Vishnu

The Ramayana makes no mention The Ramayana of Aryan civilization south of the Vindhyas, therefore it must have taken its original shape at a period anterior to the Aryan conquest of the peninsula proper, 10, before the beginning of the next or Rationalist period. In all probability it was originally composed about 1000 B C, a period later than that to which we should assign the Mahabharata in its earliest form. But such countless changes and interpolations were made in a later age that the Ramayana is almost as valueless for direct historical purposes as the Mahabharata Though, however, the heroes are myths, and many events are described which never took place, or which took place at a later time (e g, the Conquest of Ceylon), yet this poem also throws a certain amount of interesting sidelight upon the people and civilization of the Brahmanic, particularly the later Brahmanic age The people had become more polished and law-abiding, but less sturdy and heroic Priestly assumption was growing apace and a persistent rivalry between the claims of the priests and warriors was proceeding. The people, being less vigorous than those painted in the earlier Epic, were resigning themselves more completely

to priestly domination, the simplicity of the old Vedic faith was being buried beneath a mass of rites and ceremonies, and religion was slowly becoming the monopoly of Brahmans

The third of the group of kingdoms mentioned above, that of the Videhas, in its Janala, King of turn came to the front, and became the Videbas the most prominent kingdom in Northern India Janaka, its most famous king, has a high claim to the respect and the admiration of the The father-in-law of Rama, his fame does not rest upon the somewhat shadowy allusions of the Ramayana, but he is a well authenticated character, who, according to the unimpeachable evidence of other records, became the patron of speculative and philosophic thought The Vikramaditya of his time, he gathered round him the most learned men of contemporary Hindu civilization, encouraged those theological studies which resulted in the White Yajur Veda and the Satapatha Brahmana, the most important of all the Brahmanas, and himself originated those earnest speculations of the Upanishads which mark the close of the Epic Age A reaction seems to have been already arising against religious pedantry and dogmatism Healthy speculations about the nature of the soul and the Supreme Being were beginning to take the place of those and and verbose commentaries on the minutiæ of religious rites, which had characterized the period now coming to an end, and King Janaka must receive all credit for being one of the originators of the emancipatory movement. It was in its essence an attempt to destroy the monopoly of priestly learning, and to loosen thereby the bonds of priestly domination

Any other kingdoms that were founded in the Epic Period are little more than names. North Behar seems to have been the limit of Hindu civilization in the East, and the Vindya Mountains were throughout this period the southern limit. The rest of India was, if not absolutely unexplored, at least unconquered by the growing Indo-Aryan people. The literature of the time admittedly presupposes the limits we have assigned, and expansion beyond the area belongs to the ensuing or Rationalist Period.

II -Literature of the Period

As the civilization of the primitive or Vedic Age is known to us solely through the early Vedic hymns, so is the civilization of our second period revealed solely by contemporary literature. Without the works whose original compilation can be credibly assigned to the Epic or Brahmanic Age, the historian would be in total ignorance as to even the main features of the period. First of the literary productions of the

time come the Vedas The Rig Veda Sanhita, the collection of hymns composed mostly in the previous age, was only compiled, as we have already seen, about the beginning of this period (circ 1400 B C), and even then was not put into writing, but handed down by oral tradition for another thousand years or so Following upon the Rig Veda three other Vedas were compiled, the Sama Veda, the Yajur Veda (White and Black), and the Atharva Veda As four different classes of priests combined to perform the

sacrificial ceremonies the simple hymns of the Rig Veda were soon found to be insufficient and separate manuals had to be compiled for the assistance of the priests. Thus the Sama Veda is 1

The Sam You. collection of sacrificial chants extracted from the Rig Yeda and set to music for that class of priests called Udgatas whose main duty it was to accompany the sacrifices by singing. The compiler of the work is unknown to history.

The Yajur Veda was a collection of sacrifical for mulas compiled for the as statue of the 1 rests called Adhvarvus who were entrusted with the material performance of the sacrifices. The other two classes of priests whose presence was also necessary at every sacrifice need d no mainst The Hottis simply had to rectile hims and lot this a knowledge of the Rig Veda was sufficient while the Brahman needed no manual of his own his function being to act as president and superintend the whole ceremonial Of the Yajur Veda there are two editions. Known

That Jaed respectively as the Illack and White The Black lapur Veda is unquestionably the oldest but little accurate information is to hand about its compilation. Of the White Yajuar Veda however more is known 11 1 recribed to Yajnayalkya a learned jinest vilos worked under the patronize of king Janaka. The compilation is not however the work of one man or even of one again all that can be sud with certuinty is that the first and more important part of it eighteen chapter in Janaka towards the end of the Epic Period or about the mith century B C

Last come the Athara Ved Mithough it in cludes a few by mus chosen from the Rig Ved — chiefly the later ones—it principally consists of formulis intended to protect men from I uneful influences whether divine or human I tis full of spells for warding off evil meantations against disease and impreciation against demons sorcerers and enomes and of charms

The Athera Veda. Such seglib bear the name of Mantras and their melusion in a sacred look is a proof of the decline of religion. The sumplicity and manliness of the early Vedic creed must live long since passed away when such a compilation was in daily use. But there is good reason to suppose that the Atharaa Veda despite its claim to antiquity via not compiled until I in a later the Fige Vege For centuries to come only three Vedas are recogniced and although fragments of incantitutions may have existed in this period it is not likely that they were put together in their present form until a later time.

The next series of works to be noticed are the Brahmanas. The change of locality and political grahmanas. The change of locality and political this chapter were accompanied by considerable lunges in language and modes of thought. Hence the V die lymns were rapidly becoming unintelligible. The Brahmans therefore devoted themselves to a cureful explanation of the text and wrote long prose commentairies in which a number of pa sages illustrative facilities and political conditions are mixed up with dry heological discussions and descriptions of ceremonal

Commentaries of this kind were written for each of the Vedas in turn, and at length each Veda was explained by two or three separate Brahmanas comlined for the most part during this

piled for the most part during this period but not entirely free from later interpolations. The Brahmanas are generally regarded as dull and dreary but they contain much curious information. Though their professed object is to teach the sacrifice (which can be better studied in the Sutras of the ensuing age) this devote a much larger space to dogmatical evegetical mystical and philosophical speculations than to the ceremonial it elf. The fact of so many authors being quoted Is name in these works shows that the Brahmanas exhibit the accumulated thoughts of a long succession of early theologians and philosophers. But the very carliest of these sages follow a train of thought which gives clear evidence of a decaying religion The Brihmanas resur pose a complete break in the primitive tradition of the Aryan settlers in It the time when the law was laid down about the employment of certain hymns at certain parts of the sacrifice the original meaning of these hymns and the true conception of the god to whom they were addresse I had been lost. The meaning also of the old and acre I customs by which their fore fathers had hallowed the most critical enochs of life and the principal divisions of the year had fad I away from the memory of those whose fueubrations on the purport of the sacrifices have been elaborated in In other words the transition from the Brahmanas a natural worship to an artificial worship which I rocess forms the chief interest of the Vedhe I rod had already been completed. But the pre Buddhistie Hin luism which was now taking slipe was accom-commend by a much pedantry well exemplified in the Brahmna that the change to the lold peculations and the more healthy sceptiesm of the Rationalist age cannot have been lut leneficial. The age of reason wa however prefigured ly certain works compiled in the I'pie Vee it elf. These are the Yranyikas and the Upanishad. The Aranyakas or forest lectures were intended to be read ly Brahmans when undergoing their Th \ y k
th Up h d period of asceticism as forest her mits-one of the four period into which the life of a Brahman was now divided of the Aranyakas form part of particular Brahmanas and in all cases they presuppose the existence of the Brahmanas. The Upanishad are religious specula tions contained in the Aranyakas and any interest the latter have is derived from these Uj anishad The sulject matter of the Upanished concerns the destiny of the soul and the nature of the Supreme Being subjects that arose very naturally from the speculations of the Brahmans they prived the way for teaching of a character repugnant to the presthood. The word of the

great Vedic scholar Max Miller are worth quoting

almost the only portion of Vedic literature which is

extensively read to this day. They contain or are supposed to contain the highest authority on

well known under the name of Upanishads

The philosophical chapters

in this connection

which the various systems of philosophy in India Not only the Vedanta philosopher, who, by his very name, professes his faith in the ends and objects of the Veda, but the Sankhya, the Vaisesika, the Nyaya, and Yoga philosophers, all pretend to find in the Upanishads some warranty for their tenets, however antagonistic in their bearing. The same applies to the numerous sects that have existed, and still exist Their founders, if they have any pretension to orthodoxy, invariably appeal to some passage in the Upanishads in order to substantiate their own Now, it is true that in the Upanishads themselves there is so much freedom and breadth of thought that it is not difficult to find in them some authority for almost any shade of philosophical opinion. The Old Upanishads did not pretend to give more than 'guesses at truth,' and when, in course of time, they became invested with an inspired character, they allowed great latitude to those who professed to believe in them as revelation was not sufficient for the rank growth of philosophical doctrines during the latter ages of Indian history, and when none of the ancient Upanishads could be found to suit the purpose the founders of new sects had no scruple and no difficulty in composing new Upanishads of their own " The genuinely original Upanishads numbered ten, but new compositions were gradually added until the total has reached an aggregate of 200 or more Although it is probable that the Upanishads were largely the work of Kshatriya writers who chafed under the pedantic scholasticism of the Brahmans, the names of their authors are unknown absence of accredited authorship was much in favour of their being regarded as Revelation, 'Sruti,' (things) 'heard from God,' and not merely 'Smriti,' (things) 'remembered' The Vedas, the

Sruti and Smriti revelation and tradition Brahmanas, with the Aranyakas and Unanishads, are all regarded

or religious

and Upanishads, are all regarded by Hindus as revealed Scriptures, while the Sutras and the Puranas, which belong to the Rationalist and the Puranik ages respectively, are not ordinarily held to be divinely inspired Such a division is in conformity with the practice observed in almost all religions The earliest sacred books are invariably supposed to be in some way or another of superhuman origin, or at least to have been framed by divine inspiration They are anterior to clearly recorded history, and the mystery incidental to their age invests them with the halo of divinity Those of a later and a more historical period have, however, the character of more purely human documents. The time and circumstances of their origin are more clearly known, and they are accordingly not enveloped in that odour of sanctity which is the privilege of the mysterious and the antique We are speaking, be it noticed, of purely religious books, such epics as the Mahabharata and the Ramayana, while equally, if not more, hazy in their origin than the early sacred books of the Hindus, yet on the whole appertain to secular literature, and have therefore no claim to be regarded as Revelation The light they throw upon religion is great indeed, but in their original form at least, they were not primarily didactic

III -Caste

The rise of the caste-system must be ascribed to the period we are now describing. Even in the Vedic Age the priesthood tended to become a special profession, although priestly families contained members of other professions, and although the priests themselves—the Rishis of the Rig Veda—often served in their own persons as warriors, and lived freely in the world amongst their kinsmen. This tendency to specialization became an accomplished fact in the Epic Age, as with the elaboration of religious ceremonial,

Growth of a Priestly caste the priesthood became more and more a special class, separated from the bulk of the people by

their superior knowledge and sauctity. The knowledge required to adequately perform the now complicated ceremonial of the sacrifice rendered necessary the study of a life-time, particularly as in the absence of writing, the whole mass of religious lore had to be laboriously committed to memory. The priests themselves could be the only teachers, and whom would they be so likely to instruct as their own sons? Hence a growth of the hereditary principle amongst the priesthood, and the idea, gradually developed, that the Brahmans—who being the superior class of priests gave their name to the priesthood as a whole—were a distinct

And of a separate

Narrior caste

and a superior race. At the same time there appears in the newly formed territorial states of

the Gangetic valley a new warlike nobility, the cream of the fighting Aryan race, who assumed the name of Kshatriyas. The priesthood and the warrior class for a long time formed together the great ruling class. The King was a Kshatriya and the priest and nobles served him in their different capacities. As this class-

The Vaisyrs form the remainder of the Arjan Community formation became more rigid, the name Vaisya (settler), at one time applied to the whole Aryan race, was appropriated by the great

body of the Aryan people, chiefly free peasants and merchants A fourth class was then formed to include all non-Aryans and the descendants of mixed marriages between members of the Aryan and non-Aryan races This fourth division of the people was known

The Sudras chiefly of non Aryan race

as the Sudra caste The Sudras were mostly artisans and labourers, performing menial services,

and they occupied the lowest scale of the social ladder. The gulf between the three Aryan castes and the Sudras was the greatest gulf of all in fact, in some districts—such as Lower Bengal after its conquest and settlement in the next Age—the great division between the Aryan classes and the detested aborigines was practically the only division for quite a long period of history. This gulf between the races was expressed by giving to the three Aryan castes the appellation of 'Twice-Born' and to the Sudras the opprobrious term of 'Once-born'

The fourfold division of castes which we have enumerated, that division which the Laws of Manu regard as primitive and fundamental, was only rigidly carried out in the great Middle-

land, that tract of Northern India where flourished

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the Gangetic king loms of the Fig. 8g. By the time that the Hindu civilization preal southward variety of new castes had ken added amilitie old four fold division was soon forgotten even where it had formerly existed. Enough has been aid to show that the basis in leaste division was mainly recal and professional. The first three castes were distinguished from each other by profession and all three were at first distinguished from the lowest caste by ruse. With the progress of lin hims in the principl of each division is a method of overlogamization become many fig. I firth keeping the suppression of the lowest caste by ruse which is the progression of the progression of

The period and test in 1 the multiplication of the story me test in 1 the multiplication of the story resulted in a st

each being sternly prohibited from changing either the one or the other. But this permenns system was the growth of future time—at pre-ent-easte was a new principle and as yet furfly an evil principle. What marked the Fire Age was simily a list in of the people into a few main groups according to the prevailing occupations. The value midden dissipaerated in most of the kine loops of medienal larger.

wested in most of the king lains of medies all urops. In the I'lie I' not the bot of the poole (x e.g. it he priests and soliters) till formed on unit I vasya erist, and soliters till formed on unit I vasya erist, and had not been disunited into meerli build of the people were still intified to religious knowledge and learning and to perform religion rites for them clave just lik Brahmans and Kslintings. And en internitring, between Ilrihuman kishatriyas and Vasyas was allowed und recruings. And en internitring between Ilrihuman kishatriyas and Vasyas was allowed und recruings hishatriyas and Vasyas was allowed und recruin restrictions. However much the force we may deplore the commencement of the caste sixt in vestical former force that the west results of that system the priestly in wools, of learning the tissumous with body of the people and it e absolute secret sept rition among castes were unknown in In ha intil the lurrink times. Wuch interesting information bearing on this matter may be gleaned from the hierature of the people of Thus the White Vajur Vela enimerates a number of professions followed by the body of the people of Vasyas and Sudars hurt as jet the e profe ions did not form distinct castes, and the members of each were not separated from each other by rigid caste barri is. The up per classes prests and warriors enjoyed som special caste pravileges such as exemption from taxation but they were not tesperated from each other by rigid caste barri is.

I b FP AR holds for their lellow citizens ly an insurmon table will of caste superiority Brahmans I shatryas and vasyas at and Irank together

intermitted and received the same religious instruction all possessed the right of sacrifice and all thick were the Yapiopavita or sacred thread which came into use during the T jie Ferod. A passage in one of the Brahmanas shows that persons born in one easte or community might enter into another. Another shows that men not born Brahmans might become Brahmans by their reputition and their learning. And although it e Sudra does not seem to have been admitted to sacrifice yet in one of it e Uprims) als we find a Brahman imparting knowledge to a Sudra accepting presents from him and taking his laughter to wife. Such a tilerint interpretation of easter privileges would have learnal hitely impossible a lew centures later when the live litary principle had once become inevorable

11 -Soc 1/ 1 fe 30

Social, the chief difference letwe in the V die and the Life Leriod is the greater r finement and culture v lich characteries the latter. The rough warner ettler of the Lingal, hall ching dento the cultured

Rf t Citizen nl | ro peron king l m
The royal courts w re thriving cen
tres of l arming and the king them

It is then a Such a king as Janaka encouraged public disent in on religion and philo ophy and katherel round him the wie men of all the nighbouring kingdoms. The reign of two and order had beginned to the recently and judicial offices munitumed order and alministered the law. Walkel to one versigning it will less und with wis rejudy increasing. The walth of rich men consisted in gold and silver and judicial in ear hinese, e. is, mill so mill laves in both of and latter the first and commission of an latter than the consistency of the public o

What how ver i the greate timeters via vail to fearly Hindi crishierton is ocal organize to an all the points in which the men of ancient time differ defrom their declinates of the centure. The chief occil feature of this age is of course the ricolorist and face of such importance that it he chim classecond cetton for itself. Hardly aless intersting sail et is the position of women

Here the customs of the I ; ie I eriod show but slight chang from The 1h olute the e which marked the Vedie Ag awondun litte erw anmon to anethose The Brit manas contain many passages showing the high e t m in which women were still h 11. They v re consider el as the intellectual companion of their his land their helpers in the journey of hie and the partners of their religion luties. They move I fruely in society frequente I public festivities and sights, inherited and processed projects and often distinguished them ch's in science and in learning. The tatus of woman in these curls time loss in compar hall with that of her i ters in cityl creek and kome and it was not math the rulgson of the Handus be came deba ed in larm tintil their society lo t its freedom and elasticity in Luranik and Mohammedan times that the position of women was degraled to a low c level. Conformally with the high esteem in which women were held inarriage was not regarded from such a on 1d I point of view as it alterwards came to be child marriage wa unknown women in the upper cla -s at least I ad some shar in the choice of huslands and widow remarriag had the distinct

sanction of the sacred books

When speaking of the social constitution of the tedic Age we remarked upon the 1 revalence of flesh

H h I g cating This custom still continu dond along with various kind of grains, formed the staple diet of the people In view of the claims of modern vegetarianism it would be interesting although of course fruitless, to enquire whether man for man the Hindus of to-day are physically as

strong as their flesh-eating ancestors

We conclude this section with a striking picture, given by Dutt, in his "Civilization in Ancient India," of life such as it was lived by the citizen of Hastinapura or Ayodhya three thousand years ago The account is of course based upon contemporary literature "The towns were surrounded by walls, beautified by edifices, and laid out in spacious streets—which would not bear comparison with the structures and roads of modern

A Picture of Society days-but were probably the finest in the Epic Period of their kind in ancient times King's palace was always the centre of the town, and was frequented by boisterous barons and a rude soldiery as well as by holy saints and learned priests The people flocked to the palace on every great occasion, loved, respected, and worshipped the king and had no higher faith than loyalty to the king Householders and citizens had their possessions and wealth in gold, silver and jewels, in cars, horses, mules, and slaves, and in the fields surrounding the town kept the sacred fire in every respectable household, honoured guests lived according to the law of the land, offered sacrifices with the help of the Brahmans, and honoured knowledge Every Aryan boy was sent Brahmans and Kshato his school at an early age trivas and Vaisvas were educated together, learnt the same lessons and the same religion, returned home, married and settled down as householders and soldiers were a portion of the people, intermarried with the people, and ate and drank with the people Various classes of manufacturers supplied the various wants of a civilized society, and followed their ancestral professions from generation to generation, but were not cut up into separate castes Agriculturists lived with their herds and their ploughs around each town while holy saints and men of learning sometimes lived away in forests to add, day by day, to that knowledge which was the most clienshed heritage of the Aryans '

V-Religion and Learning

By the close of the Brahmanic Period a new religion had completely replaced the old. The central feature of the change was the vast additional importance given to sacrifice and purification. In the Vedic Age sacrifice was a natural and spontaneous mode of expressing pious worship and adoration. But in the period to which the Brahmanas belong sacrifice is elaborated for its own sake—the sacrificial ceremo nies assume an abnormal importance and become absurdly complex. The vanities of sacrifice were now numbered by hundreds and yet the most rigid adher

Growth of Sperificial Ceremonial ence to set forms of word and movement was required from the priests "Every sacrifice, every act, every movement is laid down and described in the Brahmanas and no departure is allowed". It is plain that superstition was increasing and veneration of the sacrificial ceremonies themselves was replacing

Meanwhile the alteration in the conditions of national life together with the growth of the priest-

veneration of the gods

hood, was responsible for changes of belief The

Changes of behef (1) Evolution by the priesthood of more spiritual conceptions of the deity (11) Growth of popular theology Brahmans found in Brahmanaspati, "the Lord of Prayer," a special god for their order. Then, by a further step Brahma, the Sacred Being, was evolved and became the highest divine power. Thus we have a deity whose basis is no longer one.

of the phenorana of nature, but a Being of a more spiritual character than any of the original Vedic gods. And yet, despite the growing reverence for Brahma, monotheism did not for the people at large take the place of polytheism. The old Vedic gods survived, although with inferior prestige and power, and as time went on, the popular religion embraced quantities of new gods, many of them derived from the aboriginal population, until in the Puranik Age the Hindu gods came to be numbered by millions?

The position the old gods held in the new system was practically that of satellites to Brahma vocation and sacrifice to them was retained, but their character and attributes had undergone change The doctrine of transmigration was coming into prominence, and the heaven of Indra was substituted for that of But souls were only regarded as abiding for a short period previous to regeneration in this heavenly It is difficult to reconcile the emphasis laid by the Brahmans upon the minutiæ of ceremonial with progress in higher theology The evolution of the conceptions of Brahman and Atman, the world-soul, seems wholly incompatible with the growing crudities of the popular faith and the endless and trivial ritual by which it was being supported We must, however, suppose that the Brahmanic priesthood recognized the lower ideals of the people and distinctly catered for them without purposely seeking to raise their own

position and prestige thereby, The Brahmans, by merit and position, the natural leaders of the the imputation of interested motives to actors on the stage 3,000 years ago is always perilous Nor is there reason to doubt the sanctity and honourable intentions of the priesthood as early as the Epic Age They had achieved their position by superior merit, and being the brain-power of the people were entitled to leadership in matters intellectual and spiritual This position involved abnegation of earthly pomp The Brahmans, in order to retain spiritual pre-eminence, gave up all claim to sovereignty No Brahman could be a king, nor for the present did they rise above a position of equality with the great Kshatriya caste Again, there is no doubt that the Brahmans at this time practised temperance and self-denial in their lives Asceticism was gaining ground, and the four-fold division of a Brahman's life, now beginning to be observed, included a period of total severance from the world, during which the desires of the body could be completely curbed and the soul left free to attain perfection by intense contemplation

Besides setting an example of unworldliness and religious sanctity, the Brahmanic priesthood deserved due praise for the services it rendered to the cause of learning Learning in ancient India was invariably connected with religion. Literary culture naturally grew up first among the Brahmans, as it was their duty

THE CYCLOPEDIA OF INDIA

to preserve and hand down the sacred books which temperature and hand down the sacred books which temperature of neutron the short interesting the sacred books which is the sacred books with t to preserve and nand down the sacred books which formed the chief hierature of primitive Hindu exhibit to the formed the chief the formed to allow and arrange price (learning Dahmane to allow and arrange price (learning Dahmane to allow and arrange).

the early Vedic hymns act the development of the early Vedic hymns act the development of the early Vedic hymns act ed abace telephone to the remonal as has been noticed abace the change remonal as has been noticed abace to complete the remonal to the new has responsible to the new has remonated to remonate the complete the comp for the copious commentaries caused brahmans, which the prests of the Epic Age composed to explain the add many the add ma which the priests of the Lipic Age composed to explain the old, and to harmon e the old with the new flower that the old, and to harmon e the commendation for the old, the sharings deserve commendation for the old, and the sharings deserve commendation for the old, and the old securities of the Upanos the their share in the bold securities preculations on the them the old securities and the old securities and the old securities and the old securities are sufficiently securities. it must have been the Braiman speculations on the nature of the Detty which made these studies they were nature of the two great epics also just as they were not always and the two great epics also just as the proposed on always are the Revisions and the state of the state of the Revisions and the state of the state of the Revisions and the state of the in the case of the two great epics also just as the) were completed in after years by Brahman intellects, so their completed in after years by Brahman in the complete and probably be attributed to Brahman art in the Epic Ace. Restrict for Brahmans is for inserance the Epic Ace. origin may propanty be attributed to trainman art in the Epic Age Respect for Brahmans is for instance can be needed in the Yshinbharata and instances can be needed from the second of correct beautiful from the second of correct beau neutrated in the variabilities and instances can be quoted from the poem of various being purpose to pricests of the poem of various to pricests. quoted from the poem of warnors being pumshed for not showing more respect to priests as a regular also belongs the beginning in the second study. The Right Vella contains as a few tief of the study of the form of the second of the first study. The Right Vella contains as the second of the first study of the first second of the first study of the first second of t stud) The Kig \eda contains trace of only the most elementary astronomical observations but the trace of the Epic Period indicate a Zodiac \text{\frac{1}{2}} ature of the Epic Period in Lunar Zodiac \text{\frac{1}{2}} the Epic Period in the Science \text{\frac{1}{2}} and must \text{\frac{1}{2}} ature \text{\frac{1}{2}} the \text{\frac{1}{2}}

arranged about this time and must have been the work of the Brahmans intamuch as astronomy was a few for the management of the Brahmans intamuch as a stronomy was a few for the management of the stronger of work of the Brahmans mannuch as assuments as studied not for its o vn sake but for its importance in egulating sacrifices and religious rites. studied not for its 0 in sake, but for its importance in frequency of the first the first sceneral regulating sacrifices and religious rites first sacrifices of the formation of Logic Listmology. Up a writer of the framework of the formationed believe that a beginning was others are mentioned believe that a beginning was all the first the first first the first first the first it is not too much to believe that a beginning was alread) being made in all the e-branches of learning which were destined to enough such a best second or the second state. already being made in all the e branches of learning which were destined to reach such a thirt level in the civilization of ensuing the state of the contract of the state of the urannans were the head and soul and whether they wrote and taught at the courts of kings at the resultar Reshmans are the feet his hard administration of the courts o they wrote and taught at the courts of hines at the regular Brahmane settlements for higher education. regular manmant settlements for inguer caucation.
the Parishad or in the sylan retreets there exhaust the rarrand or in the sylvan retreats viere extract the rarrand of in the sylvan retreats view example to the rarrand of the rarrand them equally the sylvan retreats prie 15 Eathered eager tudents round tuem enpuisi in all cases they justified by results the high postuon in all cases they justified by results the many fine and the correct exciton. The value of in all cases they justified by results the light position of they had obtained in the social system and he under the large and of metallicine and of metallicine. they had obtained in the social system. The value of classes and of institutions must not be judged by their feel leness when in decline and just as the by their sectioness when in acclude and just as the medieval priesthood performed invaluable services in Fruence before other classes, success success and published of the property of the pr medicayal priestnood pertormed in anishe services in successful the services became enlightened, so Europe before other classes became enignmenci, so the Brailman served ancient Hindu civilization well the Brailmans served ancient Hindu civilization was ref the frahmans served ancient. Hindu civilization well by performing functions which no other class was better problemant of the problemant at a time when the West was still in partiaristic and darkness ages before the birth of Greek civilization or

the loundation of Imperial Rome THE SUTRA OR RATIONALIST AGE

That epoch of Hindu History which succeeded the I not epoch of thingh History which succeeded the Epic of Brahmanic Period is generally Lhowbres can be to the Period of the Rationalist Age to be the John that the John Surga region of the Kathonalist Age
be little doubt that the special characteristics which

mark it off from its predecessor became prominent about 8 on B.C. there is been concentrated an entire about 8 on B.C. there is been concentrated a control about mark it out from its predecessor became prominent about 800 BC there is less consensus of opinion about 800 BC there is less consensus of opinion about 800 BC. about 800 II unere is tess consensus of opinion about the later limit of the period Buddhism arose in the later limit of the period Buddhism hecome the subsemble resource in the contract in the facer turns of the period business arose in the century RC but did not become the sufferness and the control of the contro 6th century BC but did not become the supreme the supreme the supreme that the 3rd religion in India until the reign of Asoka in the with the century be dated from the 3rd century. B cattonalist reason be dated from the 3rd century. B Rationalist reason before But while the characteristics of the Running the age in admir survey expansion of

great 3rd century expansion of great 3rd century expansion of the state of the stat buudhism another important consideration intervenes. This continues a break in the 4th century BC and the continues are to demand a break in the 4th century B.C. This consideration is the fact that what may be called the Historial P roof proper begins a training the first thing and the impact of the many no doubt be secretarily to an earlier form about the time of Alexander that a historical narrative of any the time of Alexander that a historical narrative be most extinuity becomes possible. Hence it will be most extinuity becomes possible. the time of Alexander that a historical natrative of any examinity becomes possible. Hence it will be most contenent to conclude our account of the Sutra Period. contenent to conclude our account of the Surra Period and Aller article on the eye of the anders of the Aller article of the article of the Aller article of

on the eve of Nevander's invasion and alternation of the Buddinst Age by a brief to recise the history of the Buddinst Age by a brief to recise a threader's meteoric descent on India to preface the distory of the mutuanst. Age by a dr narrative of slevander's meteoric descent on India The most striking characteristics of the period are 1-the retension of the Suiter Period

evenues and enterprise together with the a sideous evenue and enterprise together with the a sideous cultivation of reason and unity to the Arjan colonists of the arguments and the company of the arguments are arguments and the arguments are arguments and the arguments are arguments and the arguments are arranged to the arran cultivation of reason and utility. The Aryan colonists may be extracted into the remainst parts of India and property of the remainst parts of the colonial and the colonial area to the colonial area non penetrated into the remotest parts of India and carried limin exhibitation to the ery south exemption of the carried limin exhibitation to the prompted this exemption of the carried limit of the prompted the son showed it else for the superior condensed into services the last epoch were now condensed into service the last epoch were now condensed testify to the manuals and the Sutras the companies. the last epoch were now concerned into servicesione manuals and the Sutras thu composed testify to the manuals and the Sutras thu composed testify to the manuals. minuals and the Surras the composed testily to restrictly sense the utilitation bias of the age. practical sense th utilitarian mas of the age and and new were ea erly studied number of sciences old and new were easily studied was number of sciences old and new were eagranmar was and works Written to cluedate them. and works written to ciucidate them Grammar was raised to the position of an independent lad the raised of philo ophy were claborated which had the greatest influence upon Indian religion and thought in all there are so in the ulbel though of some the ulbel though of some are made and the ulbel though of some are made and the ulbel though of some are made and the ulbel th the and unual accument and conquest the expension human race Colomization and conquest the expension of Ayyactivitization in India together with great the expension of Ayyactivitization and the machine race. One change the expension Colonization and conquest, the extension of Ary neuvitzation in India together with great literary enterprise and far reaching religious changes and far reaching religious changes and far reaching religious changes and far reaching religious the keynote of the production of the form of the far religious to the length of the leng

II -Political Features of the Feriod

Before the end of the Epic Period the Hindus had Before the end of the Epic Feriod the Hindus had as we have seen conquered and settled the expansion of counter standards. Come about Palls to March as we have seen conquered and settled the expanse of country stretching from about Delhi to North Brahmanas Bel at While there can be found in the Brahmana and other timesture of the time stress notices of more and other timesture of the time stress notices of more and other timesture of the time stress notices of more and other timesture of the stress timesture of timesture of timesture of timesture of timesture of timesture of times Belar White there can be found in the Brandanas and other literature of the time stray notices Guyerat and other literature of the Behar Malaa and Golfenster remote land Southern Behar and and colonies with the automate of Trinks and antivers and colonies. remote land Southern Behar Mains and Guyerat set the number of Hindu adventur is and colonists and colonists of the number of the shoom non Assan Assance on the home of the shoom of the shoot of the s yet the number of things and adventing as and colonists the number of things and Arjan districts can have the presented to these non Arjan districts can be read and trade construction in the Care have been lart and trade construction in the Care who penetrated to these non Aryan districts one have the property of the prope been but small and Hindu civilization in the Lipic Age was practically confined to the great Arya arta of the North that tract extending from the Doab to

Behar, conquered, and in the main peopled, by the Aryan invaders But in the Sutra Period, the Hindu conquests rolled on and spread the Expansion of Hindus circle of Aryan civilization wider towards the south and wider, until by the beginning of the Buddhist Period the greater part of India proper had come under Aiyan rule or influence A complete and connected account of these events is, of course, impossible, owing to deficiency of records, but contemporary literature and the observation of foreigners supply us from time to time with interesting pieces of information Thus in a 6th century work of Baudhayana, India is divided into three portions—(1) Aryavarta, the true home of the Aryans and the most highly esteemed part of India (2) Most of the Punjab,* Sindh, Gujerat, Malwa and the Deccan, with South and East Behar The people of these districts were of mixed origin by the fusion of (3) The least esteemed Aryans with aborigines part of India, comprising Orissa, part of Bengal, some of the Punjab, and most of Southern India These three grades probably denote three different stages of the Hinduizing processes. The passage affords striking testimony to the rapid expansion of Aryan civilization which had taken place after the close of the Epic Period. Coming to the fifth century we find a powerful Andhra kingdom occupying the Deccan as far south as the River Krishna It was about this time that Herodotus wrote his monumental history, in the third book of which he testifies to the greatness of the Hindu peoples, and their flourishing condition From other sources it seems certain that the whole of Southern India had been Hinduized by the 4th century at least, and the three

expansion place much later have taken than this Thus before the conclusion of the Rationalist Age a complete chain of Hindu or Hinduized States was spread over the Peninsula from its northern to its southern limits It must not, however, be supposed that this expansion took the same form as the conquest of the Gangetic basin several hundreds of years before The present process was not so much a conquest by the sword or a ubiquitous settlement of Aryans, as a gradual and peaceful Hinduizing of the tribes that peopled the Peninsula "It was a social rather than an ethnical revolution The aborigines were not hunted down and slaughtered wholesale or even dispossessed of their land, but, coming under the influence of a stronger race, they learned to adopt its civilization and religion? Particularly was this so in the south and centre of India The Dravidian races who inhabited these parts had attained a considerable civilization of their own, and were living, in towns according to a settled form of government What happened then was a conflict of civilization, and the triumph of the Aiyan, the stronger civilization of the two But in many parts the population remained

kingdoms of the Cholas, Cheras and Pandyas al-

ready founded

Character of their

The conquest of Ceylon, although

its authentic date is hidden be

neath a mass of legend, cannot

almost entirely Dravidian, and retained their own special languages (as they still do in Southern India) along with much of their own religious belief Sanskrit never took the place of the Dravidian languages of the south, nor did the Hindu religious system take a really firm hold of Southern India until after Buddhist times And it is easy to see that before this was accomplished the contact of the Hindu with the aboriginal faith had resulted in the adoption by Hinduism of many non-Aryan deities, superstitions, and forms of ritual

While the processes at work in the newly Hinduized countries south of the Vindyas can only be thus roughly outlined, we are fortunately

Political condition able to picture more accurately the of Aryavarta political condition of the Hindu peoples in Aryavarta, particularly in the later years of the period Little can be learnt about the more important kingdoms during the early Sutra Period, but when the curtain rises in the 7th century, considerable changes in the States system are found to have taken place since the close of the Epic Age The northern plain and the north-west of India from Gandhara (near Peshawar) to Ujjain in Malwa was occupied by sixteen great countries, either monarchies or tribal republics

The chief monarchies were -

(1) Magadha, the modern Behar, a country only slightly colonized in the Epic Age, but now gradually obtaining Promirent kingdoms in the 7th century paramount power Rajagriha was the early, Pataliputra the later, capital of this kingdom

(2) Kosala, with which we have already become acquainted in the last period

(3) The kingdom of the Vamsas or Vatsa, south of Kosala Its capital was Kosambi on the Jumna

(4) Avanti, still further to the south, in the modern Rajputana, with Ujjain as its

Among the twelve other States which complete the list, there figure certain names with which we are already familiar—the Kasis, soon about to lose their power and independence, the Kurus and Panchalas, sadly diminished in importance since the Epic Days, and the Videhas, now one of the eight confederate clans of the Vajjians, but formerly the important kingdom of Janaka, the scholar and philosopher This Valuan confederation is important because it included the powerful Lichchavi clan, whose chiefs, now about to be related in marriage to the kings of Magadha, were destined to be ancestors of the kings of Nepal, of the Mauryas and of the great Gupta dynasty Its capital, Vesali, situated somewhere in Tirhut, was at this time a great and flourishing place

From about the year 600 B C a considerable amount of information about Magadha, Anga, Kosala, Kasi, and Vesali is supplied by the Jain, Buddhist and Brahmanical books combined, while the rest of the country is left in almost total darkness, Kosala had now incorporated the ancient kingdom of the Kasis, and was regarded as the premier State of India, a position which, Growth of Magadha however, it soon yielded to Magadha The early lists

^{*} The Punjab should properly belong to Aryavarra, but the earliest home of the Aryans in India seems to have fallen so behindhand in the ma tion il development, that it came to be lowly esteemed by orthodox Hindus

THE CICLOPEDIA OF INDIA

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Imongst the most offences this distinction helf this murder (excel t when a ras treated with im his excessive and cruel severity Both offences this di truction hel I true

Sudra was murdered by a Brahman), theft, especially theft of land, false evidence, more especially false evidence in respect of land, and suicide Punishments for criminal offences varied with the status of the criminal, from the fire of a few eows to death. Fines and banishment were the commonest forms of punishment, but the king could exercise in his own person the prerogative of merey, The Civil I aw, especially that relating to property, is very full and just, but it can hardly claim treatment in a brief survey of this nature It is interesting, however, to notice that the rate of interest is now being legally fixed for the first time. In the case of a loan given on security, the interest works out at about 15% and the principal could only be doubled, but articles such as animals, wool and the produce of a field, apparently lent without scurity, often mounted up to fivefold the value of the object lent The most important part of the Hindu Civil Law in ancient as in modern times was that relating to Inheritance, and here the writings of Gantama and his successors are very explicit. The custom of appointing a childless widow or in unmarried daughter to raise issue in the absence of male heirs is sainctioned in a majority of passages The necessity of having a son to keep the fire alight on the domestie hearth was responsible for a number of other modes of acquiring heirs-eg adoption and the The whole treatment of the purchase of a son intricate subject of inheritance is most practical and methodical The Rationalist Age is the period of fixed rules and carefully codified bodies of law, which compare most favourably with the verbose and discursive treatises of the Brahmanie Age

This love of method and system which marked the period resulted along with unquestionable advantages in the unfortunate tightening of easte bands. Caste became less phable and more rigid than in the Epic Period. It was no longer possible for Kshatriyas and Vaisiyas to enter the priestly caste birth was henceforward the only key to unlock the portals of the priesthood. Still the lines of demarcation were not so fast drawn as in the

Development of the caste system late Hindu period, for the supremacy of the Brahmanic priest-hood was not yet so unquestioned

The Jataka Book* of which the subject matter is in the main pre-Buddhist, contains instances of Kshatriyas, even princes, turning traders of artisans, of Brahmans eating with Kshatriyas, and unions between men and women of all degrees of social importance. None the less it is certain that this was the exception rather than the rule. Stringent regulations were in practice to enforce the hereditary principle, and the offspring of mixed marriages sank to the level of a lower caste. Particularly was this the case when a woman of an upper caste stooped to marry a Sudra. The Sudras were still cut off from the religious privileges of Hinduism, but on the other hand some credit must be allowed the Rationalist Age because the religious rights of the two lower Aryan castes were not yet so curtailed as in after times

Along with the tightening of caste rules and the growing exclusiveness of the Brahmans must be noticed the multiplication of lower castes. These

were not as a rule organized on Increa e of lower a profession basis,-indeed the castes great body of professions which have been subsequently divided into separate castes were still embraced by the great undivided Vaisya caste,—but according to locality or race. The bulk of the new castes mentioned in the Sutras are by origin separate aboriginal tribes or immigrants, who, since the formation of rigid social regulations, had been precluded from joining the existing castes and had to form fresh ones of their own. As however the method of their origin is not dissimilar from that of the great Sudra easte, it is easy to understand how they have come to be ranked as offshoots of the Sudras

A social unit far older in India than caste was the village. The patriarchal village system, with its headman and its joint land tenure, has in many parts remained unchanged from the earliest times up to the present day. In the period we are considering, the village held an even more important position than now, as towns were few and inconsiderable in size. Probably So per cent of the population had in villages. These silent toilers on the land, however, are not the ones who make history, hence, although their existence must not be forgotten, it is

the towns that we must turn to observe at their best the characteristics of the times. Priests, kings, and warriors abode chiefly in the towns, there learning and science flourished, and the free and lively discussions which there took place contributed to the formation of those systems of philosophy which reflect such glory upon ancient India. The social life inside the towns was certainly a brisk one Constant meetings were held for business and pleasure, more particularly in the royal phace. Gambling was almost universally indulged in, and a gambling hall ordinarily formed a part of the king's palace. In fact, one of the Sutra anthors declaies that it was the king's duty to provide such a place.

In relation to social life, the most interesting point is again the position of woman. A nation, as history shows, generally stands or falls in accordance with the treatment meted out to its women. hence we are not surprised to find that great respect for women was one of the prominent tenets of Hinduism in the most

flourishing periods of Indian history. As in the Epic Age, so in the Rationalist, ladies were not prohibited from devoting themselves to philosophy and learning, and attaining fame thereby. Polygamy was still rare, and was discouraged by the teachers of authority. But child-marriage was beginning to be practised and restrictions were being already placed upon widow remarriage. Although nothing comparable to the abuses of later times had yet infected the social organism, yet it is clear that the position of woman was declining. The passion for rule and order was beginning to hedge round the freedom of women by unhealthy restrictions, and the leavening influence of free social intercourse between

the sexes was already in danger of being fost

mongst the matters more fully treated of in the Sutras are the various kinds of materiage ceremonics funeral rites the different stages of a full at a life and the domestic vacruments of households. It limits to the stage of these matters we find a multiple with the matters we find a multiple of the stages.

uch is must eventually be destructure of mental in dependence and of printed relation. The elaboration of ceremonal together with the over graving sower of the priesthood both characters ties of the 15x and the earlier Sulra P nod were largely respond to the butch and growth of Buddlum. It is nece sure that elaborate rules and formulate, hould be reflected.

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In conclusion a few sorth mu the said on the question of food. The Sitta carefully distinguish between the animals in lift which may be used for consumption and those which may not be so used. Beef was still allowed as an article of food 1 if in deference to the growing of pertions regiment the risking of animal life in oll pertion formulated as a find mental tenet in fluid fluors animal food to ther with the rule by the 4th century DC spiritions liquid was even more all horse I than flood food it is vie rigidly prohibited through out the period and total abstances was enforced by the most cru I purial ments.

Il -I anguage Interature and

The ancient languages of In ha have been the subject of much confusion and myshift atten nor a the relation of the various vernaculars to each other and to the sarious literary languages complitely ettled yet. The language of the Velic hymn, is g nerally known as Vedie San krit or Ancient High In him The language of the Brahmana 4 1104 and Urani hale lad un lers on in guign. con ideral le change ince tie \ lie period and may be consenently described as Brahmanic Sanskiit or Second High In han. It he milway between the Vedic and the later or classical Sanskrit Best les the vorks of the Brahmanic age the Sutras were compil I in the languag knowledge of it was he no means univer it in feed by the 7th century it so ms to have been a mine I to the Brahmanic schools. The people spoke a vari ty of dialects and the most widely known of the or at least a s muliterary language mod theil on the chief vernacular was Pali the language of the roy il offices and of the Jain and Bu lithist secred book Buddha deliberately used the vernacular Sanskrit hed out of pullic u e completely for several centuries being only dimly kept alight by the Brahmanic triest hood The teligious rein il of Hinduism and the glorious period of classical Sanskat which the decay of Buddhism made possible belongs to the excls cen tunes of th Christian I'ra particularly the fourth an f filth For a consterable tuns after that Sinskrit occupied the position held by Tatin in medical Europe and then gave was to Irikut or rather the Prakrits the literary form of the vernaculars spoken

The literary languages of the Rationalist Lernd then were San kint and in a less degree Pal. The earliest Jan and Buddhist books can with salety be a critical to a date unterior to M vanil rs in vision all the Sutras of the Brahman are of arious dates between about the 8th and the 5th century 8C.

Sutra cland multiple leaf treatives.

tere written a handbook to all utject Sutra chieffs refound el on all the and each school cem to hate compil ! its own Sutras. Thus each bedy was soon illustrate t Is and figured into a number I exarat Sutra some I shich have come donn to us along with the name of their nithors. The most important eries of Sutr s v hich ha e sir is 1 10 be plue I au fer three teal. Et ! are the Sean a Suite, manuals of eacrificial cerem mal Baudhay ina an I ly taml a are them at authoritati & writers in the erte. See n I we the Dharna Sit to which epit mix the custom manners and I ave of the time. These Surris are the most import at from the fact that the Cal of Walras rk latet r are the most important auth es in the erres Thir ! are the frihis hit a which give rules fir d mestic rites. These three bodies of Sutra are a flectively called the Lally Sutra shich is only one of the six Ledan as or limits of Lede ci nee The ther five billia are I lion ties Metre frammar I tymology and I tronoms. The Sutra of these Ledancas are les

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Milibilities of the state of th

bers It was in India that the decimal notation was invented, without which Arithmetic as a practical

science would have been impossible

But the most glorious product of learning in the Rationalist Age his in the dominion of philosophy The six schools of Hindu philos ophy will be dealt with in connec tion with religion in the course of the following section One note in conclusion. All the literature of the Vedic and Brahmanic Periods, as well as everything in the Rationalist Age until we come to the Buddhist sacred books, was handed down by rote, and not committed to writing. The alphabit does not seem to have been invented before the 7th century

was most probably of Akkadian The invention that is of Semitic, origin but of of writing course underwent modifications on Indian soil after its probable introduction by Dravidian traders in the 7th century. It served at first for short notes and letters, official documents and the

At first confined to secular and non liter ary purposes

like, but as yet no in iterials existed for writing down lengthy treatises Moreover, the established methods of preserving the national litera-

ture, by memory alone, had been long since carried to a high pitch of excellence and finally, the priesthood probably feared lest their religious lore would become vulgarized by committal to writing Whatever the causes, writing was not employed for literary purposes until the very end of our period, and the Buddhists were the first to make use of it in this direction

V -Religion and Philosophy Buddhism and Jamesm

During the Rationalist Period the mass of sacri ficial ceremonial which had grown up in the Brahmanic Period was systematized and codified But the introduction of method and system did not have as a result the wholesome reduction of form and

The period marked by revolt against reli gious formalism

ceremony it rather tended to make definite much that had before been hazy and to render obligatory much that had before been a matter of

free choice While there were as yet no temples, no idols, and no monstrous pantheon such as degraded the Puranik faith, yet the simplicity of the old Vedic religion had been so marred by formalism and by the introduction of many superstitions borrowed from the non-Aryan races, that new forms of philosophy and religion arose to satisfy men's needs tion against the formalism and rigidity of Hinduism and against the growing pretensions of the priests found its expression in the agnostic philosophy of Kapıla and ın Buddha's religion of charity and love

The systems of philosophy which were developed in the Rationalist Age form its chief title to the grati

tude of Posterity The earliest The six systems probably of these in point of time of philosophy was the Sankhya system of Kapıla He lived about the 7th century and, like other philosophers of the day, tried to give a systematic answer to the inquiries of the Upanishads. The Upanishads, as we have seen, were largely the work of bold Kshatriya

scholars who chafed under the pedanticism of the priests and their Brahmanas But the teaching of the Upanishads is not contrary to Hinduism, whereas that of Kapila is He is frankly agnostic Anxious,

like Buddha after him, to afford (r) Santhy i humanity a rchef from sin and suffering, he taught that this end could only be gained by attaining to perfect knowledge. Vedic rites, with their slaughter of innocent animals for sacrifice, he rejects as uscless. knowledge, inclitation, and pions acts alone, he asserts lead to salvation. While he acknowledges the existence of the soul, and the truth of transmigration, he finds the existence of a Supreme Deity to be incompatible with the Laws of Evidence He asserts that each soul is separate, whereas orthodoxy taught that all were portions of the Universal Soul Thus his philosophy was slightly less materialistic than that of modern philosophiers of the type of Schopenhauer, but it was equally opposed to the orthodox creeds of his day Kapila's ignosticism prevented his system from being adopted as the creed of the people

The Yoga system of philosophy, attributed to Patanjah, * and therefore of later date than the Rationalist Age, sought to supplement Kapila's system by introducing a belief in a Supreme Deity as well as

some mystic practices by which, it was believed, beatitude could be obtained. Intense meditation and asceticism were the essentials of the Yoga creed by these means chiefly was perfect knowledge to be acquired. Given perfect knowledge the soul acquires emancipation from future births, and is free for everinore. But the system was overburdened by a mass of occultism, and never gained the allegiance of any but the superstitious Eventually it lost its philosophical side and degenerated into a system of excessive physical mortification

The third system is that of Niaya, or Logic Its founder was Gautama, a well-(3) \333, or Lopic known Sutra writer, who lived a hundred years or two after Kapila. The objects of knowledge, such as soul and transmigration, are proved by the most subtle ratiocination beyond the development of the syllogism Nyaya contains little that is original its conclusions, though not always its methods, are largely based upon other systems of philosophy and especially that of Kapila

The next system to be noticed is the Vaisesika or Atomic philosophy of Kanida It (4) Vrisesika, or is "supplementary to Gautama's Namic philosophy Logic, just as the Yoga philosophy is supplementary to Sankhya" According to this system all material substances are aggregates of atoms, and the atoms are eternal, the aggregates only being perishable by disintegration. Matter is thus eternal, but is distinct from soul But Kanada's categories cannot be fitly discussed in the present place his atomic system belongs rather to the domain of physics than of philosophy

The fifth and sixth systems are closely alhed together, and were both claborated as supports of orthodoxy in response to the growing agnosticism

* See p 34 below

of the time They are the Purva Miminsa of Jumini and the Uttara Mimansa commonly known as the httle else than a thiosophy of Jumini s main object no un name a recursive Junium smann super-is to teach men their duty and the main duty is as erfect to be acrifice. Little is said about belief and God is not deducible from this about penel and voo is not deductible from the philosoph). The vertanta therefore was written to edanta therefore was written to supply this want. The Purva Mimines is the out. come of the Brahmanas but the Vedanta is the out come of the Upwishad and treats of the Supreme Spirit and the Universal Soul The first cau e must be God-Brahma-a sentient rational being and the inverse cannot have been evolved from a material numerse cannot have been evolved from a material cause. The soul is active is a portion of the Supreme and undergoes numerous transmigrations eventually after purgation being re united to Brishma eventually after purgation occups a portion of Brahma In fact the whole universe is a portion of Brahma emanates from Him and is at last resolved into Ilim Such were the orthodox philosophical systems which attempted to combat Buddhism and Jainism attempted to comout muduumsm and jamism mut it suckess to oppo e the movements of the day and its was not until the revival of Hindiumsm in the Cupit it was not until the revival of Hindiumsm in the Cupit it was not until the revival of The triumph of the Personal Company of the Property of the Proper reas not until the revision of the trumph of the Perod that orthodoxy prevailed. The trumph of the Verod that orthodoxy prevailed by the championship the Oliman a schools was marked by the championship the Championship that the Championship the Championship the Championship that the Ch of the two great commentators Kumania and Sankar or the two Freet commentators. Admit and same same Acharya, the lived in the 7th and 9th centuries A D

The religion which no v came as a rival to llindu ism and held the cluef place in India for more than a respectively thousand years was founded by a royal prince who typified the kelatriya revolt against formulism

who typined the Ashathya revolt against formulam and i riesilly supremae) and afterwards known as Buddha the Enlightened as the eldest son of Suddhodhard as the elde Ennigatenes as the cluest son or southness that Raja of the Sakya clan who inhabited a territory cast of the ko ala kingdom with kepilaystu is its cast of the ko ala kingdom with kepilaystu is its The birth of Bud lha which afterwards became the subject of numerous legend took place about the middle of the (th century in the griden of Lumbin and is commemorated by a stone pillar erected by Asoka whose piety licerted a pikeminge to the spot Little is known of Buddha's early life except that he was thoughtful and meditative beyond his years and preferred silent solilogy to social amu ement. He was married at an early age to a cousin of his own but his yearning for seclusion and meditation grew upon him daily impressed more and more by the sight of sickness and sorrow and eager to discover a means of combating evil he seized the occasion of the

birth of a son-an event which he feared might bind him too closely to the things of earth and left his luxurious home in favour of a lonely jungle He renounced his wife his babe his home and the prospect of a throne at one and the same time After vamly seeking satisfaction in the teaching of successive Brahman ascetics in Magadha he aban doned himself to nearly seven years of the severest personnel of the severest personnel of the severest doned himself to nearly seven years of the severest done do nearly seven years of the severest done do nearly seven years of the severest done do nearly severest done do nearly severest do nearl resummers in the jungle of Gaya rasting and mortin cation however while they reduced him to death s

Th m ig 6 th A myth 1 pe

door failed to bring the peace of mind he sought Convinced of their inefficies, he returned to a reason able mode of life He was now Th R to the standard of the st hortly after the cessation of his penances, Buddha was cated in contemplation under the Imous Bo tree wondering whether or not he should the street which seemed the reaching the seemed the

o vain and return to his wife and beloved home suddenly the truth flashed upon him in all its significance of contemplation not mortification it appeared would avail him to rid the mortification is appeared mount available to the world of in and suffering but to preach a higher life and universal love to his fellowmen that must be his The rest of his life forty four years, he spent in preacting the e truths amongst the people Eight months of each year were devoted to tunerant preach months of the runs season the ant gathered round him in one fixed place all who were eager to be laught. Early in this period of his were eager to be fought of Monks was founded. It life the Society or Order of Monks was founded. grew a) ace and people of all cla es men and women ling husl andm n and Brahman enrolled them elves under the banner of the reformer Buddha had firmly unuer the Diffusion of the religion in Magadha and the land of his Irth before he died at the age of eight, about 437 lifth before he died at the age of eight, about 437 lifth before he died at the age of eight, about 437 lifth before he died at the age of eight, about 437 lifth before he died at the age of eight, about 437 lifth before he died at the age of eight, about 437 lifth before he died at the age of eight, and the age of eight and the age o

pomp in I his relies distributed amongst his adherents. To understand the tast expansion of the new religion a few centuries after its birth some L owiedge of the chief doctrines and characteristics of Buddhism how formalism priestly assumption and caste restric non termination pricestly assumption and caste restrictions lind replaced the old simplicity of the V dic faith and the ocral equality of the primiti e Hindu The reaction again t these evils had resulted on the one hand in the agnostic philosophy of I apila and on the other in the increa e of the e lo les of secties viso ought happiness and salvation through penance and elf mortification rath r than in sacrifice and ritial To Buddha however such penances

in din t pol wer as run and fruitless as the interminal le ceremonial wer as vunning numerous to the interiminative executions of the prists nor was the rigidly intellectual system of hapily sufficient for the intencty human and sympathetic mind of the great reformer. Therefore while adopting in the main the Sankhya philosophy as the bass of his metaphysical position Buddh originals the bass of his metaphysical position Buddh originals his own system of ethics Brotherly love effculture and holy living were the essential of Buddhism and and not yiving were the essential of budghtsm and the inculcration of these tenets acting upon a ground already prepared for some fresh early a warded by a rewarded by a rehability of the control of th oun character gertle holy sympathetic was the strongest recommendation of his creed. He preached that salvation was open to all men Sudris as well as Brahman and was to be uttained by right conduct Brahman and was to be attained by right conduct ather than by sacrifices In his personality and teaching Buddha strikingly resembles Chirist but unlike teaching that Church he abstains from theology the accepts no detty and no ritual dogmatic but ethical and moral A short summary of his doctrines will be appropriate. First come the four truths, the noble truth of suffering, of the cause of suffering, of

the cessation of suffering, and of the path which leads to that cessation

This path is the famous eightfold path and consists of right belief, right aspiration, right speech, right conduct, right means of hychhood, right exertion, right mindfulness, and right meditation. "The substance of this teaching is that life is suffering, the thirst for life and its pleasures is the cause of suffering, the extinction of that thirst is the cessation of suffering, and such extinction can be brought about by a holy life. It is impossible to convey in a few words all that is implied by the eight maxims into which a holy life has been analysed but to Buddhists trained in the traditions of the law, these maxims speak volumes Correct views and beliefs must be learnt and enter tained, high aims and aspirations must always remain present before the mind's eye truthfulness and gentleness must characterize every word that is uttered, uprightness and absolute integrity must mark the conduct. A livelihood must be sought and adhered to which does no harm to living and sentient things (e g, the killing of animals for any purpose what soever is to be reprehended), there must be a lifelour perseverance in doing good, in acts of gentleness, hind ness, and beneficence, the mind, the intellect, must be active and watchful, a culm and tranquil meditation shall fill the life with peace. This is the eightfold path for conquering desires and passions and thirst for life A more beautiful picture of life was never conceived by poet or visionary, and a more perfect system of selfculture was never proclaimed by philosopher or saint " By prolonged self-culture one can at last attain Nirvana, not final extinction or death, but the extinction of that sinful condition of the mind, which brings This peace in life, this freedom about new births from desires and passions, Buddha exemplified in his

Nirvana and Karma of a future heaven for those who

attained Airvana, Buddha replied that 'he did not know' But though he could not look beyond an earthly Nirvana, yet the prospect of peace and perfection in this life was more than any previous teacher had promised to the masses of suffering humanity Buddha then does not believe in an immortal soul, yet he teaches rebirths for those who do not attain Niivana. Those who fail to conquer their sinful passions must face a series of reincarnations, and continue to suffer the pains and ills of life on earth until they have become thoroughly purged Buddha was unable to eradicate the now firmly planted doctrine of transmigration and his inconsistency in teaching it at the same time as he denied the existence of soul is explained by Karma Karma, or the 'doing' of a man, cannot die but must necessarily lead to its legitimate result "And when a living being dies, a new being is produced according to the Karma of the being that is dead " What a man sows, that must be reap Whatever the logical defects of this teaching, it was a powerful incen tive to holiness and good conduct, which are infinitely superior to formal acts. To avoid Karma and attain Nityana, the higher nature of manhand is called upon to purge itself from the lower pleasures and desires. This could be done by effort and it was open to every man to gain salvation for himself.

Although so largely divergent from the current creeds and practices, Buddhishi was not in its origin a new religion, for Buddha behaved that he was merely proclaiming an ancient and purer form of Hindmishi than their obtained. He maintained the doctrine of transmigration, and his follower, allowed the existence of the Hindm Patheon, although in

Relation of B d a modified form. The incient gods, dhi m to Hirdu in Brahma included vere recognised, but they held inferior rank to the Buddhis, those who by holy life had attimed Nirvan i. In practice, however, Buddinsm was hopelessly in opposition to Hinduism, for it failed to recognise caste distinctions. Buddlin himself couplistically ignored caste and held that a man's distinguishing mark was his work and not his birth. "The min who deserves praise for his learning and his sauctity alone earns the name of Brahman". All castes lost their distinctions when admitted to the Order, and even a despised bother became one of the most respected of Buddhist monks virtuous life of a Sudra was of more potency and obtained in Buddha's eyes more honour than the most severe principles or the most claborate sprifices of a Briliman This contempt for the incideous caste distinctions of the time was what

In rejection of helped more than inv other feature to popularise Buddhism and to establish it as the predominant religion of India. At first, however, the expansion of Buddhism was slow, and when at last it had gained pre eminence, a number of new practices had crept in, first pilgrimages and relic worship, then veneration of idols. Statues of Gautama and the other Buddhas, holy men amongst his followers, were multiplied and venerated. Some such development was inevitable, for all men craved a Deity to worship, and a purely ethical creed can never permanently satisfy the needs of the multitude.

One of the most impressive institutions of Buddhism is its monastic life. While Buddhia recommended the life of a Bhikkii or monk as the most efficacious means of conquering passion and desire he did not enforce monasticism on all his followers, nor did he establish

Monstiesm any line of demarcation between monks and lasts. Any person might become a Blukku, and any Blukku might return to his previous life in the world. Thus

the evil of sacerdotalism was avoided. A notable feature in Buddhism is the admission of nuns to the Order. Buddha yielded in this matter to the importunities of his friends, but the nuns or Blikkinis were hedged round by a number of conditions, and had to bow down before all Blikkins.

The growth of the Order resulted in the construction of numerous viharas or monasteries, examples of which can be seen to this day at Ellora and Ajanta But this was a later development. At first the Brethren dwelt together in gardens and groves whence they issued to beg their daily bread in the neighbouring towns, for mendicancy was a prominent characteristic of the Order from the very beginning. In course of time there vere drawn up for the guistion of the monks and nuns elaborate rules found of upon the pricepts which Buddha had enunciated during, his lifetime and which were branked down intext is the decision of his followers from Grund Councils or held from time to time in the early Buddhist I eriol 11 in 427 BC at Rajugihi in 327 BC at Vessil, and in

in 477 BC at Rajagrilla in 377 BC at Vesale and in 24 BC under Volka at Latalijutra. Qu stions of im portance were thiscu se'l at all the se B dJ's t Cou 1 meetings and at the last the canon of the Buddhast acred books was d S cred Books finally settled. Of these surreil books all truce was subsquently lost in Northern In his but th. I ali texts carefully pre erve I in Cevion can most certainly claim a date interior to the great Council of 4 15 C The whole of their fram work is Indian and the local colouring is that of hosila and Maga lha. The sacred books of the Southern Buddhists so-called to dis tinguish them from the Thibetan and Chinese Bud dhists are known as the three Litakas or Ba kets Though not reduced to writing until centuries after their compilation, they underwent but little change in their Ceylonese home and must in great 1 art be acrib-ed to the centuries imm liately succeeding Buddha's death er th 5th an l 4th Il C Hence they are sm portant as illustrating the manners and customs of th early llindus in their chief centres of estituation during the fater Rationalist Leriod. In these books minute rules are faid down for monks and mins and philosophical disquisitions are in hilgel in but the savings and doing of Bild the occupy by far the greater part of the whole Each Litaks comprises a great number of sub divisions to catalogue which would be foreign to the purpose of this ummars. Let haps the most interesting of all are the series of Jata has or stones included un ler the first or Sutta Litaka They contain material of even fre Hullhistic nright and form the most ancient collection of folk line now extant in any literature of the w rld Thes are 550 in number and have fortunately found an excellent English translator

About the time that Cautama Bul lha was entering upon his mis innary labours. Mahaya a the fournly of Janism raseef away (etre 5.7 BC.) Wahayar like Budiha founded a monastic community and spent more than hall a lefein in intenersity revelong. The followers h had gathered to eth rin No the and South Behat were known after his leath as Jans since Walnayra claime! to be a Janna or particular.

conqueror Jainism was long con id reil to be an eff shoot of fluiddhism but its find pend ent origin is now acknowledge ! Still it greatly recombled But him

Sull it greatly resemble I had them in denying the authority of th Vedas in its regit I for animal life and in its rejection of sacrifice and caste. The Jains and Bu Idhast's existed sull 1 yad for several centuries but while Bu I Haws has iteclined and almost disappeared in Iniha. Jain in his still a consterible following in virious parts of Western India.

I'r fesso Rhys D vids, Lf iso Ch pter XII hi p this if t work his 1 i m by 1 11 on h social mad i gid id Asos if hi 1 this i ed look hi bee ed eld i bedeji by h P 3 T 1 40c ety (\$ \forall 1 m \forall 1 to his first his ed

The sacred books and other records of the Juns refe is known thin those of the Buddhists and now only east in Iragments. The eleven An as which form the most important group of the seven disassons of Jun Scriptures, purport to be long to the 4th century. Bit C The objectors to the early date have hitherto failed to prove their contention and the disals about the fife it Mahwara together with the allusions to the political and social con hitions of Jindia just before the imassion of Alexander may be regarded as in the manufacture. Tresh tight may be confidently expected to be thrown upon the period when the scattered Jain manufactips have been fully collated and explained. The sculence of the Jain and Buddhist records in combination should do mu it to check the errors which have event with writings of ortholos? Hindiagian.

CILLITER IL

I—The In usion of Alexander
From the time off the first Greek invasion of India
that of Mexand e the materials for Indian history
are supplement d by a number of accounts written
by foreign travelly a fill in trains. These external
sources are a usual addition and oriection to native
outening any history and to native tradition.

Mexan let the greatest conqueror of antiquis, and it expectes inhibits, genus of all times determined to enlarge the P essan I mpite h had subjugated by exters lim, its boundaries beyond the Indias I he arrived with his arms on the coming of India in the summer

of 3 7 BC and a ing complete he call shed he communication a devoted light for the task of

obtaining the submission of the numer us local tribes a est of the Indus most of whom hal been n nunally brought unfer the P raian Emy re of Danu † Internal vars and jealousies fed many chiefs to willimit place their forces at Mexander's hisporal and even the King of Taxila an important motarch beyond the In lust lent his assistance to the snyaler Operations however hal to be conflicted against the Aspasian a warlik tribe in Kinnar Vaffey and the A sak not entrenched in their mighty estadel o Mas aga (Manglawar in Suwat) for long held the hold of Mt Aotnos (Mahaban) near the Indu gave apportunity for Mexauder to dist by those powers of sni reine generalship which always most remarkable in the time of difficulty inspire I his men with unbounded confilence and served to intimidate the foe. In the face of a d termine fenemy a Macedonian garrison was succes fulfy posted upon this g ak 5 000 feet above
the In has strongly defended 1s nature and by art
nnd acces il le but 13 a single
puth I syng now completely
puth I syng now completely

try Alexander I ridge! the Industry at spot on the I take the surrounding coun north of Attack and before the summer of 3 6 had

The constituted of the left of the constituted of t

begun, his army safely set foot upon the soil of India proper "which no European traveller or invader had ever trodden before" Liberally provided with supplies by the friendly King of Tanla, the army proceeded to the Hydaspes (Jhelum) Here, however, Alexander encountered his first formidable antagonist Porus, king of the country between the Jhelum and the Chenab, determined to resist the invasion, and took up his

and Jhelum position on the further bank of the Jhelum with a superior force But Alexander, undaunted by any difficulties, prepared a great flotilla of boats, and by a skilful night march crossed the river at a spot where he was least expected. The battle which followed is vividly described by Greek writers from the materials of eye witnesses. The squadron of elephants, on which

Battle with Porus, July, 326 B C through the Macedonian Phalanx

by their massive weight but the very existence of the elephants prevented rapid movements amongst the Indian cavalry and infantry. Charged in front and in rear by the dashing hoisemen of Alexander, the forces of Porus were completely broken his elephants, maddened by wounds, turned indiscriminately upon friend and foe, and the battle ended amid niurderous confusion in the total defeat of the Indian army and the capture of their leader. The stricken giant—Porus was 6½ feet in height—craved "only to be treated as a king"—a request that was magnanimously granted, as Alexander not only confirmed him in his lands, but placed fresh territories beneath his sceptre. This act of wisdom secured a faithful and a useful ally

Moving along under the foot of the hills, Alexander crossed the Akesines (Chenab) and having passed through a tract of friendly country,

on the further bank of the river there dwelt a confeder ation of independent tribes headed by the Kathaioi, a warlike race. Their main stronghold, the town of Sangala, was stormed by the Macedonians and all opposition came speedily to an end. Alexander had now crossed four rivers, and approached the fifth, the Hypha-

Gradual advance to the Bias Sis, or modern Bias Hitherto he had come into contact with peoples who are known little, if at all, to Indian history, and beyond the resistance of Porus and of the tribesmen on Mount Aornos, no

of Porus and of the tribesmen on Mount Aornos, no opposition worthy of Alexander's generalship had been encountered. The Punjab had dropped behindhand in the development of Hindu civilization, and during the Epic and Rationalist Periods it figures but little in the national literature. But had Alexander penetrated into the great Middle-land, or beyond that into Magadha, where the Nanda dynasty were then enjoying

Reasons for not proceed ing further an acknowledged leadership in Northern India, the resistance he would have met with must have been on a very different scale. The ever-victorious army

been on a very different scale. The ever-victorious army was, however, weary of perpetual marching and despondent of continuous success. Their numbers were depleted by disease, wars, and death. The King, himself anxious to advance, no sooner marked the despondent feelings of his men, than he sought to rouse their enthusiasm by an eloquent address. His

trusty general, Komos, in replying for the army, urged moderation in conquest, and emphasized the danger of advancing into the heart of an unknown and hostile country with a force so small, weary, and despondent. The loud applause of the men showed that Komos voiced the general feeling, and Alexander, after three days' solitary and mortified contemplation in his tent, consented to forego his cherished

Sept, 326 B C plans, and gave orders for the retreat Twelve giant altars were erected on the further bank of the river (Hyphasis) to mark the limit of his conquests, and those witnesses of Alexander's power stood for centuries, a source of veneration to natives and foreigners alike

But though Alexander was unable at this time to give completeness to his Indian conquests, he undoubtedly intended to return

Organization of conquests doubtedly intended to return at a future date Meanwhile, the conquests already made were

regarded as a permanent addition to his vast empire Towns were founded in convenient spots, and garrisons left in charge of them. Native kings in some districts, Macedonian generals in others, were appointed as satraps to govern the country. Porus was elevated to the position of supreme king under Alevander, over all the territory beyond the Hydaspes, while the King of Tavila was confirmed in his sovereignty between the Indus and the Hydaspes.

The retreat was conducted in the most masterly manner and was well combined with exploration and fresh conquests. The army first withdrew to the banks of the Hydaspes. There

The Retreat, 326 5 BC banks of the Hydaspes There a gigantic fleet of warships and transports was constructed, and in

the autumn of 326 BC a portion of the army under the king himself, together with the horses and supplies, embarked upon their memorable voyage to the sea An army of 120,000 men marched along the banks to escort and protect the fleet in its progress through the unknown country Great difficulty was experienced at the confluences of the rivers. At the spot-now lost trace of owing to changes in the river-beds-where the Hydaspes joined the Akesines the channel was so narrow and the rapids so dangerous, that two warships were sunk, and the vessel which carried Alexander himself was in imminent danger of shipwreck. In a safe anchorage beyond a halt was made, and an expedition prepared to subdue the neighbouring tribes people named the Agalassoi who ventured to resist, met with a terrible fate, and when their last stronghold could hold out no longer, the inhabitants set fire to the town and perished with their wives and children in the After this diversion, the voyage was resumed to the second confluence, where the waters of the Hydraotes discharged themselves into the streams of the Hydaspes and the Akesines Here again identification is impossible, owing to the unrecorded geographical changes of subsequent centuries At this point Alexander met with a most desperate resistance

Operations against the Millor and other tribes

Mullor and other tribes

A body of allied tribes under the leadership of the Mallor co operated against the invaders

But the delay occasioned by personal and inter-tribal lealousies, so common in Indian history, frustrated

(

their endeavours. Mexander's rapidity of movement and merring strategy combined to take them unpre-pared. They were cut down and dispersed, their towns captured and the remnant after a desperate struggle in an unknown citadel submitted and bought their conqueror s clemency by lavi h gilts The storming of the unidentified citadel—situated omewhere on the border of the Jhang and Montgomery Districts

was the scene of one of the most memorable incidents in Alexander's adventurous career. The king had mounted the citadel wall in advance of his lollowers In swarming alter him they broke the ladder so that Alexander was left standing alone upon the parapet confronted by a host of loes Instead of learing back from out the wall he did an act of daring past all behel and unhear I ol-an act notal I as adding far more to his rejutation for rashness than to his true glory For with a headlong spring he flung himsell into the city filled with his enemies But as luck would have it he had flung his body with such mee pole that he alighted on his leet which give him the ad vantage of an erect attitude when he lugan fighting Fortune had also provided that he could not possibly be surrounded for an aged tree which grew not far from the wall liad thrown out branches thickly covered with leaves as il for the very jurpose of helt ring the king. Here Mexander stood at Lay and slew a great number of assailants some with the sword others with stones. But at length lus I reast was pierced la a barbed dart and had not his linends arrived to sur port him at this moment he must have Tillen in the hands of the enemy The wound was cured with difficulty an I the army were under the greatest anxiety about their king a recovery Though the heroism of such a scene has an almost epic glamour Mexan ler certainly deserved th reproaches of his followers for his in vampled ra liness

The voyage was then continued just the third confluence (that with the Hyll usis) to the lourth and last where the united streams I sired their waters

All de cong cal several kings and clue U ve conducted against a sin C and left finally, arrived at I atala in

of sell an let finally arrived at 1 stals in lower Sin lit the their capital of the Delta. Her devoting some months to a jet sonal exploration of th. D fr. Alexin I r mide his final preparations for leaving holis. He himself with the bulk of his army murched mail t great ufficing across the and vastes of C drown in Bildelia that and thence to Susan in Lersa where he arrive I in May 3.4 BC. The fleet under the resourceful Admiral Nearchos saided quant the coast into he P years Gull up. to the mouth

round the coast into he P rsim Gull up to th mouth of the Fujirntes. The ruminte et al. 3 state.

the various landing places on the way are recorded in the Inlika of the Greek lit form Arrain

The Indian expedition of Alexand r had lasted

The Indian
The pod to mill from start to finish three years of which about nineteen months were spent by ond the Indian

From a military point of view the achievements of that

period were extraordinary the genus of Alexander trumphed over all odds and his organisation both in the advance and the retreat attain delimost to human perfection. Itad he advanced beyond the Highasis, his forces might have become isolated from their base and failure might conceivably have resulted. But as it was his succes was impulathed and the sui errority of his disciplined troops to the best visite levies was striffingly demonstrated. Itad Alexander lived it is quite probable that he would have maintained his conquest of the Lungab and Sindh but his premature death (Jime 323 BC) architect his Indian expedition to the level of a quickly forgotten raid. The generals among a him Mexin ler's great entity the was divided had enough to do cittle their natural differences.

" at I w I is the Indian tribe resolied it was lound impossil? to
sesset the Wiced man Carrison. At the second partition
of the emi r in a r IBC. Autipater the inheritor of
Mexan I re Syntic dominions praetically reognized the
independence of India and The 1st Macedonian officer
quit Title Junja in the veraja / IIC. To Inteally, then
the India expedition was a failure at led to no perma
neutrannexistion and India remained unching d. The
fore in conqueror was oon for

the In his was predictly nil all culture beyond the In his was predictly nil. To assert that India will Hellemzed IV. Meynder is historically in, ound and this meets time any Creek less filtered through to half up the influence here in the service solely to those Creen Brietianham. I mis which is we hall notice here the result of the internal historical here in the capital to the internal historical here.

Bord rlan I

II -The F1 st Indian Expire
The Mury is and thei Successors

Mout the time of Al van let's invalon there occurred in event mall in itself but length with the most important consequences. Chandragus a a vound kin man-ity his father's sile at let tool the vandadyn it, was kan hed from Magatha. The impopular ity of the rei min, monareli suggested to the amilition call a bold police of a unpation. He collected,

ther fore 1 I middle ramy of the fore 1 I middle ramy of the fore 1 I middle ramy of the first led in the root rounst a first led in the root rounst burst led in the root rounst burst led in the root rounst burst led in the root rounst

and therety test it the power of his trans instructed of thround, and less the Nanda monarch of Magallia, who execut through the valid of an intriguing Brahman Charakya lits wan rayte lorces augmented the affectly large army of the Nanda vande Charakya inserted on the through valid on the valid of the valid of

Assure realms of M vander unitated his unstern by invading India in order to recover the Maccedonium conquests beyond the Indias. But he was

completely deletted by the treat Indian king and not mercly abandoned all claim to the Punjab and Sindh

Q C i The 1X Ch V

but ceded by treaty four further satrapies corresponding to Eastern Afghanistan and Beluchistan Thus the North-West Frontier of India was extended to the Hindukush and embraced regions which neither the

Chandrigupta's were ever able to include in their vast dominions. Nor was this all Either previous to the invasion of Seleukos, or after its defeat. Chandragupta inarched victoriously over all the Northern States and subdued the country South to the Narbada, if not beyond. By ruthless severity Chandragupta governed and consolidated the vast provinces he had gathered under his sway and his son, Bindusara, inherited in 297 B.C., an empire greater than any which India had yet known

We are fortunately supplied with much detailed information about the countries of Northern Hindus-

tan in this stirring time, and Megasthenes and his about the administration of account of India Chandragupta's empire Seleukos, on abandouing his Eastern schemes, sent as envoy to the Court of Magadha, an observant Greek and competent writer the famous Megasthenes account compiled by Megasthenes of the geography, products and institutions of India, is of the greatest use to the historian of ancient India, although fragments only of it are preserved and the author seems occasionally to have been misled * He is mistaken in affirming that slavery did not exist, and falls hopelessly into error when he attempts to divide the people into their several classes But there is no reason to doubt his trustworthiness in matters such as the capital, the court, the army and the administra-Pataliputra, the capital of Chandragupta, is

Magadha
Its Capital and Court

described as an immense city ten miles by two, encompassed by a wall with 570 towers and

bo gates, and by a moat 600 feet in breadth and The extent of these fortifica-30 cubits in depth tions has been hardly excelled by the greatest cities of the modern world, but Indian towns always tended to cover a vast area Within the walls stood the gorgeous royal palace surrounded by an extensive park and ornamental gardens appointments of the palace could show all that gorgeousness and ostentation which are associated with the East, and the king excelled all contemporary princes in the magnificence of his jewels and attire Amongst the most interesting particulars about the Court is the mention of an Amazonian bodyguard which protected the king in his palace and when he indulged in a royal hunt. The predilection of the monarch for massage, is also a point worthy of notice

Office Megasthenes' account of the army is incompletely preserved, but what he says conclusively estab-

lishes the great military power of the Maurya kings "The king has in his pay a standing army of 600,000 foot soldiers, 30,000 cavalry, and 8,000 elephants, whence may be formed some conjecture as to the vastness of his resources The noticeable superiority

in cavalry and elephants over the proportion usually observed in Indian States was a great source of strength to Magadha. The management of Chandragupta's army was of a most highly organized description. The Maurya War Office consisted of a commission of thirty members divided into six co-ordinated departments, each with definitely assigned duties.

The account of civil administration is not so full as we could wish, but we learn that the land tax was estimated at one-fourth of Civil administration the gross-produce, that irrigation was entrusted to a separate department of state, that roads were kept in order by special officers who erected signposts and milestones at regular intervals, that artisans were subject to special supervision, and that the administration of the criminal law was both efficient and severe More detailed information is given regarding the municipal administration of the capital, and it is not unlikely that the other great cities of the empire were governed by similar methods Megasthenes tells us that "those who have charge of the city are divided into six bodies of five each members of the first look after everything related to Those of the second look after the the industrial arts entertainment of foreigners To these they assign lodgings, and they keep watch over their modes of life by means of those persons whom they give to them as servants They escort them on their way when they leave the country, or in the event of their dving, they forward their property to their rela-They take care of them when they are sick, and, if they die, bury them " Irom these elaborate regulations we gather that great numbers of strangers visited the capital on business The Maurya Empire must have been in constant intercourse with foreign Probably the treaty with Seleukos was largely responsible for this

"The third body consists of those who enquire when and how births and deaths occur, with a view not only of levying a tax, but also in order that births and deaths among high and low may not escape the

cognisance of Government

"The fourth class superintends trade and commerce Its members have charge of weights and measures and see that the products in their season are sold by public notice. No one is allowed to deal in more than one kind of commodity unless he pays a double tax

"The fifth class supervises manufactured articles, which they sell by public notice What is new, is sold separately from what is old, there is a fine for mixing the two together

"The sixth and last class consists of those who collect the tenths of the prices of the articles sold Fraud in the payment of this tax is punished with death"

It is noticeable that the authorities for Chandragupta's reign make little mention of religion. The usurping monarch seated himself upon the throne through the assistance of a Brahman, and he probably

Buddhism not yet the State religion

State of Buddhism and to make it the paramount religion of India

^{*} The fragments of Megasthenes Indika are translated in McCrindle's admirable Anciert India See also Rhys David's Buddhist India, Ch \ \ IV

In 297 BC the Emperor died after a reign of twenty four successful years. Of his succe sor Bindusara but fittle

friendly policy with Seleukos and his succe sor and Greek writers pretend even to record the details of the correspondence which passed between the Indian correspondence which passed between the Indian king and his Western ally During the twenty five years of his reign Bindusara probably rounded off years of his feight pandusary products of the conquests of his father by the subjugation of the the conquests of his father by the subjugation of the Deccan The extension of the Maurya Empire to the neighbourhood of Madras was certainly comfeted before the reign of Asoka and our knowledge of Chan dragupta s reign is detailed enough to warrant the assumption that had he carried his arms victoriou by assumption that had he carried his arms victorion by to the South som record would have been left of the South som This task may be assigned provide a cheevement that shadow, career of Bindusara and sonally to the Shadow Career of Bindusara and Sonally to the Shadow Career of Sonally Sona extensive than the British Indian power of to day

Although a young man when called to sit upon the imperial throne Asoka had already served as Viceroy both in Western India and in the Ullain one of the seven 27 3 B.C North West Provinces

Norm west Frotinees opinin one of the secret cities of the Hindus was the capital of the Western Indian (secroyally and Taylin the Punjab Western Indian (secroyally and Taylin the Punjab then the head quarters of Hindu learning was the men die nead quintes of Annea Jeannas robably aprilal of the North West viceroyalty which probably anciuded hashmir the Punjab and the satrapics west

A doubtful tradition asserts that Asoka waded through bloodshed to the throne But whether of the Indus or not the succession was disputed records for the or not the succession was disjusted record event which can be fixed with certainty is a var with Ralinga a powerful kingdom stretching from the Bay of Bengal to the Codners and

as yet unsubdued by the Maury 1 king The war seems to have

been stubbornly contested but resulted in the complete conquest of halingn plete conquest of halingn the misery caused by the war as Asoka relates in his thirtcenth Edict induced him to foresnear war for the future and led fum to the conclusion that the only true conquest was the conquest of religion that won by the Law of Piets 18 the Dharma the whole duty of man according to the Buddhist faith Asoka was a zerfous Buddhist and not only made an extended pifgrimage to all the and not only made an extended pagernage to a first sacred spots of the Buddhists fait towards the end of

his reign actually enter d the Order and donned the vellow robe of a monk white retaining

the responsibilities of his royal office. This real for the faith brought about the great Ciurefi Council at Pataliputra at which the Canon of the Buddinst scriptures was finally settled But fus refigious enthusiasm went still further ffe made it fus special entifusiasin went still farther throughout his vast empire and to send missionaries abroad The popularisation of the fofty ethical

code known as the Dharma was accomplished by a series of accompnished by a series of Imperial Educts engraved on rocks and piffars and

enforced by all the administrative machinery of an autocratie state

On seven rocks in different parts of India Asoka caused to be inscribed the same serie of fourteen Ediets containing the essentials of his Ethical System

They are all written in various forms of the vernicular and were first translated by the indefatig

able archæofogist James Prin ep about 70 years ago aon archicologist James Prin ep about 70 years ago The Ediets are promulgated in the name of King Pryadasi befored of the gods and it was only through the help of the Ceylon sacred books that this hitherto unknown king was identified with the histograf Agala.

(r) In the first Edict Asoka prohibited the shugh historical Asoka

ter of animals He had previously abandoned the royal class cand eeased to partake of animal food
() In the second he provided medical aid for

men and animals Not only was ordinary provision made for travellers but human and animal hospitals were established in all parts of the empire ever prints useful either for men or for animals were ever prants useful either for men or ior animals were wanting they have been imported and planted. Where they have been they have been they have been and future were wanting they have been and allowed and allowed and allowed they have been the hard have been they have been they have been they have been th ever roots and truns were wanting they make wells imported and planted. And along public roads wells have been dug for the use of animal and men

(3) The third Ediet enjoins a quinquennial reh

(4) The fourth Edict emphasizes the importance of (4) The tourth Edict emphasizes the importance of the practice of religion and of respect for relations Brahmans etc Asoka here as erts that he has made the practice of religion to prevail throughout his department. gious celef ration dominions

(5) The fifth announce the appointment of minis ters of religion and missionanes who mix with all seers

(6) In the sixth Edict Asoka asserts that he is constantly bused with superintending the ocial and and all nations

(7) The seventh proclaims universal teleration one domestic life of the people of the fundamental tenets of Buddhism

(8) The eighth recommend as more fitting occu pations for kines than the chase pict) distribution of this the religious instruction of the people and

(9) The ninth defines the meritoriou practice of consultation on religious subjects religion as regard for slaves and ervant and respect for refutions and teachers tendering s towards living

feeres and alms to Brahman and Sramans (10) In the tenth the king says that he seeks only that true glory which is founded on spreading true

(11) The eleventh almost repeats the sentimet of the math Edict and asserts that no gift is competareligion ble to the gift of religion 18 the imparting of religious

to and at the same time proclaims the kin's inten-tion and at the same time proclaims the kin's inten-tion of extending his own full by moral persusion from the shortenests managers the sequence. tion of extending his own rutio by moral personation (13) The thirteenth mentions the conquest of Laftinga and regrets the slaughter and sorrow entuled by it. It continue. The beloved of the gods

ardently desires security for all creatures, respect for life, peace and kindliness in behaviour. This is what the beloved of the gods considers as the conquests of religion. It is in these conquests of religion that the beloved of the gods takes pleasure, both in his empire and in all its frontiers. Then follow the names of five Greek kings, including Ptolemy of Egypt, to whose kingdoms, as well as to the extremities of India, missionaries had been sent.

(14) The fourteenth concludes this series of edicts and announces that the king will cause still more

to be engraved

This series of edicts are an excellent exposition of Asoka's principles of government and ethical system Some precepts are repeated, because particular im-

Other Edicts and inscriptions of Asoka

Other Edicts and inscriptions of Asoka

portance was attached to them

Besides this body of laws or rules

separate edicts many of which

separate edicts, many of which have come down to us, were published by Asoka from time to time, and inscribed on rocks, or caves, or pillars Thus we have the special edicts relating to the administration of Kalinga, and the three cave inscriptions at Barabai, in which Asoka dedicates certain cave dwellings to a peculiar mendicant sect, thereby carrying out into practice his principles of toleration Most important of the remaining inscriptions are those on pil-On six separate pillars, notably the Lats at Dellii and Allahabad, a series of edicts were inscribed in the later years of the great king's reign They reiterate and amplify the instructions of the earlier rock edicts, to which they may be justly considered an appendix We have briefly mentioned the most important of the inscriptions which have been traced to King Asoka They extend over a period of thirty years, between about 260-230 B C, and are "the only safe foundation on which to build a history of his momentous reign " They are, however, supplemented by a mass of Buddhist legend, which includes much genuine historical tradition, so that the materials for the history of Asoka are more complete than those of any other reign in Hindu history prior to the Mohammedan conquest *

The record of the reign is one of which any monarch might well be proud Asoka worked indefatigably for his people and his religion "Work I must" he said, "for the public benefit"

Asoka's greatness He was unwearied in business, and received reports at any hour and place He governed an empire which extended from the Himalayas to the neighbourhood of Madras, from Beluchistan and Eastern Afghanistan in the West to the mouths of the Ganges in the East Much of this vast empire was governed directly by the king from his capital of Patathe rest—the outlying provinces—were administered by four viceroys, generally members of the royal family The greater part of his long reign was devoted to administration and the inculcation of religion only one war-that against Kalinga-broke its peaceful course. Much attention was devoted to building A royal palace of unparalleled magnificence was built at Pataliputra vast monasteries, countless

stupas or sacred cupelas, and massive monolithic pillars were erected throughout the length and breadth of the land. Excepting the pillars, some of which, so valuable for their inscriptions, remain intact, the only buildings of the Asoka period which have escaped destruction are the group of celebrated stupas around Sanchi in Bliopal. The excavations at Sanchi liave been fruitful in results of the greatest importance for the history of the early Buddhist period, and it is quite possible that some at least of these stupas were erected by the order of Asoka himself. But undoubtedly Asoka's greatest claim to fame reposes in the measures taken by him to spread the teaching of Buddhism. He neither attempted to destroy Brahmanism or Jainism,

Buddhishi becomes a world religion but by his active propaganda and the vast ecclesiastical machinery he evolved and controlled, he

raised Buddhism to a position far above all rival systems At Asoka's accession Buddhism was little more than one of several religions in Magadha and Kosala, before his death it had become predominant throughout India and Ceylon Nay more, it had been carried by zealous missionaries to the confines of Western Asia and even into the territories of European kings. Through the zeal and industry of Asoka, Buddhism had become one of the great world-religions. It had received an impetus which bore it triumphantly forward, and although a Hindu revival was destined to wipe out Buddhism in India itself, the teaching of Gautaina penetrated to the Far Fast, and occupies to-day a position of predominance in the vast and populous Chinese Empire as also in the countries of Burinah, Siam, and Thibet

But a philosopher-king of the type of Asoka or

Marcus Aurelius is not always
distinguished by that practical
statesmanship so necessary to the
consolidation of a mighty empire Whether Asoka's

religious zeal was incompatible with strong administration, or whether he was unfortunate in his descendants, certain it is that the empire broke up shortly after his death, and his descendants retained only Magadha and the neighbouring provinces Dasaratha, Asoka's grandson seems to have been his immediate successor

Break up of the Maurya Empire 230—184 B C He is known to us from certain inscriptions, but his reign was a short one The remaining kings of the Mairya dynasty are mere

names, and can be found in the Vishnu Purana * The imperial line continued to occupy the throne of Pataliputra until about 184 B C, but with gradually diminishing power. After the accession of the Sunga dynasty in 184 B C, the descendants of Asoka only survived as petty local rajas in Magadha. Meanwhile new states were formed, peoples conquered by the earlier Mauryas reasserted their independence, and the Andhras, who formed one of the protected states of Asoka's Empire, built up a powerful kingdom between the Krishna and the Godaveri

Still the Empire founded by Chandragupta, curtailed as it was, remained the greatest of Indian states, and continued for a while to form the pivot of Indian history. The last Maurya ruler was

^{*} On the subject of Asoka we are much indebted to the writings of V A Smith ('Early India,' 'Asoka' in the Rulers of India Series and articles in the Royal Asiatic Journal) He has made this period his own Dutt has also paid very special attention in his work to the great Hindu Empeior

treacherously murdered by his Commander in Chief Lushyamitra who founded the Sunga dynasts. Patab putra remained the capital and the empire ruled over

Pu brem rs by the Sungris probat ly embraced mo t of the Old Aryayarta ea t of the Punjab but certainly did not extend further South than the Varbada river. The reign of Pu hvamitra is memorable for three things. Tirst an invasion by the king of kalinga now again independent was beaten Second a more formulable int a ion on the part of the Greek Menander King of Kahul and the Lungab was repelled after a severe struggle and a possible to a of territory in the Wet Third Pushyamitra who was an orthodox Hindu marked the leginning of the Brahmanic I reaction by celebrating with great pomp the Assamidha or horse sacrifice. This was an ancient rite i hich only a paramount sovereign could celebrate nor could it be carried out until after a successful challenge had been given to all rival elaimants of supreme power. The defeat of Menander and the king of Kalinga doubtless justified Pushyamitra in performing this solemn rite. The old king who died in 248 B C. is the only great figure of the dynasty. his successors enjoyed but the shortest of reigns and accomplished too little for their deeds to be handed down to history The period was probably one of confusion and the fast king of the ten who composed the Sunga lynaste lost his life in a discreditable intrigu

A family of powerful Brahmans the harness who seem to have governed latterly as Mayors of the Palace not setted the throne Taskers, 22-79 RC. Landers and contraved to slay 22-79 RC.

but beyond his enime in the time of his recession he is unknown to history. Similarly, profiting is known about the reigns of his three descendant and we may assume that the time was a time of violence. The last of the kannas was along by a king of the Andra dynasty who had lot some time part free grown in importance and who may even have been for some generations before the paramount sovereigns of Miscadha.

The Andhra kingdom, which not earne to the front Ea by hi tory f th Adman. In time of Chandraguy ta I tither in the Andhras user compelled to recognise the suprem acy of Uagadha

They however as mentioned above reasserted their independence upon the discuption of Asokas a Finpire and rapidh built up a dominion which extended right across the centre of India from the Codaven to Vasik in the Western Chats. The dynasty which extinguished the harmas

The A db a creed and inherited their territory was the A are referred the non-wone but had already 27 B.C. i 3/A D provided the Andreas with at least a dozen kings. About thirty kings reigned altogether and of these nearly twenty occupied the position of paramount sovereign after the conquest of Magadhs. The dynasty endired until about 23 A D and the fall of the Andreas curiously coincides with the

A dh i linew buil tionally ppl 4: th gr i dyna y with whi hit a $\, p \,$ vid d I dia.

end of the Rusham dynasty of North in India as well as with the nee of the Sassanian dynasty of Lers a No continuous account of the Andhras either before or after their conquest of Magadha can be written but ome few of their kings have found a place in history and deserve consideration. Thus King Hala the seventeenth king who lived in the 1st century \ D encouraged the adop ion of the I takrits or vernaculars for literary romposition I arly in the econd century Vilivayakura Il unred a neces in war account the bakas Lablances and breams who had invaded in he shortly before the Christian era and had carved out for themselves a eries of kingdoms in the west of the peninsula. The greatest of the foreign prin es were the Saka atrais of Sura htra (hathamar) who fought so successfully against Viluayakura 5 uccessors that Sura litra and the shole of Valwa Cutch Suidh and the Konkan were it list under the great Rudrichman definitely detached from the Indian dominions. The Indian hing at the time vas I ulumavi II Of the later in

other Lings Lains Sn was the most important and the most tos rful A multitude of ecins struck by him have been preserved and it is probable that he recovered some of the last proinces of the West. In successors the In t three kings of the dynasty are mere names and the cruses secount at le for the downfall of a dyna to which had endure i withhat its bound helpsestice for so long are at present totally unknown. The Andhra kings seem to have been g nerally orthodox flindus, although they probably retrained from per centing Buddhism an act of wisdom when it is remembered that the majority of the people still professed the faith of Buddha Different cities retent as the capitals of the Andlers at different times but I stally utra seems to lave ink into a j i tion of inferiority from which it only prove for a short period at the beminning of the Gupta Fra During the remainter of the limbs period the tendence for the centre of power to be shilled further the t

Thus before the end of the Bull of the state of the state

III -The Indo Creek Pahleta and Sake Dynasties

Contemporary with the dynastics treated of in the fast section there syrang up on the Indian Border land and in the West of the pennisula a number of langdom of warying, see and generally hort duration ruled or the most part by foreginers. The empire of Asoka had even led Northward to the Hindia Kush but after the death of that great monrech the dechne of the Maurya dynasty tempted a number of adventurers to enter upon the regions of the North West Frontier which accordin by became the scene of war and constant change of rulers for some hundreds of years. The wast A twice dominions of Seleukor Nikator and marched with those of Chandragupta but about the modifie of the third century the Bactrans and the Parthurs rebelled against his descendants and

established two independent kingdoms, that of the Greeco Bactrian kings, and that of Formation of Breitian the Parthian Arsakidae. The Parthian monarchy was destined to echipse in greatness that of the

Seleukidae themselves, and ultimately became a source of constant amoyance to the growing power of Rome The Bactrian monarchy, whose independence was not recognised until 20S B C, was fated to have a shorter and a stormer existence. The founder of the Græco Bactrian monarchy was Diodotus. He was followed by Euthedemos, the king who extracted an acknowledgment of Bactrian independence from Antiochus the Great Demetrius, the son of Euthydemos, succeeded him and even in the life time of his father carried his aims to

Greco Bietrian Kings in India and conquered some territory. He figures as 'King of the Indians,' and probably conquered Kabnl, the Punjab and Sindh. A rival, Eukratides, had meanwhile wrested Bactria from the lawful sovereign,

and ultimately made himself master of a province of India. The two princes seem to have reigned simultaneously, and the sons of both seem from the evidence of coins to have succeeded them. But at least eighteen princes figure on the coins which have recently come to light, and of these most, if not all, must have reigned in the second century.

BC It seems then that the Indian Border-land was parcelled out among a crowd of Greek princelings, whose chronology and mutual relations are by no means clear Possibly they were related for the most part to the families of Demetrius and Eukratides but as their names are with few exceptions known only from coins, nothing certain can be predicated of them. The only conspicuous prince among them was Menander,

Menander, 155 B C whose invasion of India, so successfully frustrated by Pushyamitra, was mentioned in the last

section He seems to have been of the family of Eukratides, and to have had his capital at Kabul

During the life-time of Menander there occurred one of those periodic tribal movements peculiar to Central Asia, and it greatly upset the political conditions in the North-West The Sakas, a section of the great Turki or Scythian race, driven from their homes by the

Yueh-chi,* migrated South-Westward and about 130 B C penetrated into Bactria, where they overthrew the Græco Bactrian Kingdom, and destroyed for ever Greek rule to the North of the Hindu Kush Pouring

Greek rule to the North of the Hindu Kush Pouring onwards, the Saka hordes occupied Seistan (Western Afghanistan) and passing into India, displaced the majority of the Indo-Greek princes who had established

Saka Monarch, and Satraps, roo-57 B C to the North of Peshawar as late

as 50 AD, but they must have acknowledged the supremacy of Saka or Parthian overlords. The Sakas rapidly extended themselves over North-West India As early as 100 BC. Saka Satraps were established at

Taxila in the Pinjab and Mathura on the Jumna. Others occupied Surashtra (Kathiawar) and there ultimately founded a kingdom which extended to Ujjain in Malwa, and endured for about three hundred years *

Even the Mahratta country was for some time under a Saka Satrap, but the Andhra kings prevented any permanent occupation of the Decean by a foreign race The titles of these Sala princes as revealed by the coins were generally Kshatrapa (Satrap) or Mahakshatrapa (Great Satrap) There titles alone indicate their foreign origin. One series of Sala princes use the imperial title 'king of kings,' and they were powerful enough to found an era which has lasted to the present day These, of whom Vonones and Manes are the best known, were doubtless the kings paramount while the Satraps of Taxila and Mathura, of Surashtra Malwa and the Deccan, were in origin inferior lings, owing allegiance to these sovereign lords, but ultimately gaining an independence, and, in the case of the Surashtra dynasty at least a position of overlordship which justified the title of Nahakshatrani

The Pullavas and the Source and the Satraps of the North soon lost their power, and were succeeded by the Indo-Parthian or Palilava kings, who were con-

nected with the Arsacide royal family of the Parthian empire, and possibly with the Pallavas of South India of whom mention will be made hereafter to It was in the middle of the 1st century BC, when the Sakas had been settled in India for less than a hundred years, that Arsaces Theos "The Divine," a scion of the Arsacide dynasty of Parthia, invaded the Saka territory. The Warlike

Malwa clansseized the opportunity to rebel against their masters, so that the Sakas, attacked or both sides, were totally defeated, and their empire broken up. The Indo-Parthian kingdom, which now superseded the

The Indo-Parthian kingdom, which now superseded the Saka empire, and so ultimately the Indo-Bactrian principalities, was itself of as short duration as its predecessors.

It reached the zenith of its power

Gondopharus under Gondophares whose reign, it is practically certain, begain in 21 AD. He is prin cipally interesting in that ancient Christian tradition associates him with the name of St Thomas, the Apostle of the Parthians and of South India St Thomas was believed to have converted 'multitudes of the people' and then to have suffered martyrdom at the hands of a neighbouring king. But the story is probably a piece of pure mythology, and is only valuable by the evidence it provides as to the existence and greatuess of King Gondophares While this monarch seems to have ruled over Kandahar, Seistan, the Punjab and Sindli, his successors were gradually pushed southwards by the advancing

Yuch chi hordes ‡ and eventually sank to the position of petty princes in the Indus delta. There they held sway for a time, just as the Indo-Greek princelings retained a limited sovereignty in some of the valleys of the North-West Although the Sakas had given place to

^{*} See p 27 below

[†] See p. 40 below ‡ See p 28 below

^{# :}

the Indo-Parthan kings, one branch survived in Sciendard by th Gujerat in the position of dependent Satraps. It was the branch which finally established the great dynasty of the Western

the great dynasty of the Western Satraps—these Mahakshatrapas who ruled for three hundred years over Kathiriwar Valiwa and gave such trouble to the Andria kings. The downfall of the Indo

Parthan empire brought about by the kushana maders before the end of the 1st century A D the end of the 1st century A D the end of the 1st century A D

provided these Sakas with the opportunity they sought About 79 A D they re established their independence and Chasthana who re ubjected the Vallavas was the real founder of the Western Satrapy it extended its power as the Andhra kingdom became weaker and endured until in its 400 AD turn it was overthrown by the

Gupta Emperors † There were in all twenty seven kings of this dynasty they all after Chasthana bear Indian names and cem to have forgotten their foreign origin becoming thoroughly Indianized and thus more acceptable to the Hindia

population over whom they ruled

Thus for several hundreds of years the North West of India had been the prize of rival invaders and rulers of foreign race who although sometimes contemporaneous rou his succeeded each other in three distinct periods which we have described as the Indo Bactrian the Saka or So, thian and the Indo Parthian There now ornives upon the seene a fresh borde of invaders the Yuch chi who established an empire and adynasty—the kushana—greater thin my of the preceding and whose importance deminds a separate narrative. First let

tent if any the series of invasions just described affected the civilization of India. What did the contact of Greek Seythian and Parthian contribute to Hindu thought manners and institutions? The Parthian princes ruled in India too short a time

Hind a listent til af at dy th Prih. Sk Gre Bet rul Gre Land Hind Sk Gre Bet rul Gre Land Hind Sk Land Hind Green Land Hind Collection was taught Hind a cultization was

taught Hindu civilization was
the more highly developed of the two and the con
quering races throughout this period of Induan history
assimilated themselves to the people over whom they
ruled and became Indianteed in feeling in language
and often in religion. The Sakas of the North vere
also too short lived to leave any lasting impression the
Indian peoples was one of barbarism
indican peoples was one of barbarism
indicant the Indian peoples was one of barbarism
indicant the Indian and Indian the
Western Satraps adopted Indian religions some Bud
dhism and others Brahmanism. But though little
impres soin was left upon Hindu civilization by Parthi

 ans or Sakas its reasonable to expect that the Graco-Bactran prances who ruled for so long in the Punjab (we hear of one Hermaios, a Greek king on the Indian Frontier so late as the ete of the Aushana in asson) should have left some more lasting traces of them selves. Hellensin had such an individualism of its own and Greek, eivilization so rarely failed to take deep root where its seed fell that the Punjab at least might be thought to have been thorough! Hellenize? But sit hwas not the case so fair from having, influence even in the Punjab re surprisingly slight and trivial The comes are mainly Greek in type but no Greek in scriptions have been discovered. There is no evidence even that Creek architecture wa ever introduced into Indian. To some slight evtent Indian pictorial and plastic art e.g. Buddhirt sculp.

11 R model it in the many fair received a Greek stamp but even here what was borrowed has been so elevely digused in native trippings that the originality of the Indian imitators is storily maintained even by acute and learned critics

The conclusion of the matter is that the misa sions of Alexander Antiochus the Great Demetrios Eukratides and Menander were in fact whatever their authors may have intended merely military incursions which left no appreciable mark upon the institutions of India The prolonged occupation of the Punjab and ner abouting regions by Greek rulers had extremely little effect in Hellemining the country. Greek political institutions and architecture were rejected although to a small extent Hellenic example was accepted in the decorative arts and the Greek language must have been familiar to officials at the kings courts. The literature of Greece was probably known more or less to some of the native offi ers who were obliged to learn their masters language for business purposes but that language was not widely diffused and the impression made by Greek authors upon Indian literature and cience is not traceable until after the clo e of the period under di cu ion *

Il -The Kushana Empire

The Kushana Empire was not strictly an Indian empire but as it included for a time within its bound aries a large portion of India it requires ome mention in these pages. We have seen that the Sakas were displaced from their original settlements in Central Asia by the Yueh this a race of nomads but Mongothan and the Charles of the Man like themselves. The Asia was the control of the control of

whence they had been expelled by a rival horde of the ame took. Having usurped the territory of the Sakas and driven them south towards India the Yuch chi remained undisturbed for about twenty years between

remained undisturbed for about twenty years between

C 4 BC the Javartes and the Chu rivers

At the end of that time they were

expelled in their turn by a rival tribe the Wu sun

Y A Smith F H H I I I I I Smith C improved for the second of the second

and had perforce to resume their march They moved to the valley of the Oxus and settled upon the lands on its north side (Sogdiana), while they overran and dominated Bactria to the south Here they lost their nomad habits and became a territorial nation, divid-

ed into five principalities. Nothing is further known about the fortunes of the tribe for a considerable time, and the next landmark is that unification of the Yuch-chi unde. Kadphises I, the chief of the Kushana section of the horde He became sole monarch of a united Yueh-chi nation about 45 AD At this time the growth of population caused the tribe to take up again its lengthy

wanderings at crossed the Handa Kadphises I. Kush, and began to subjugate Circ 45 A D the provinces on the Southern Kashmir and Afghanistan seem to have been conquered by Kadphises I, and he probably also made a beginning of those Indian conquests which were com-Thus the suppression of the pleted by his successors Indo-Greek and the Indo-Parthian chiefs was begun, but it was Kadphises II who finally extinguished the

Indo-Parthan power in the Pun-Kadphises II, Circ 85 A D jab and the Indus valley ambitious monarch, while he mea sured swords in vain with the powerful Chinese Empire, carried his arms victoriously over the North-West of India, and extended the Yuch chi dominion almost to The coins of this emperor have the borders of Bengal been found scattered all over Northern India from Benares to Kabul Of these coms many are based upon Roman models, and we know from Dion Cassius, the Roman historian, that an Indian embassy came to Rome in 99 A D', and congratulated Trajan on his succession to the empire

Kadphises II was almost certainly succeeded by Kanishka, the greatest monarch of the Kushana dynasty

This king is mentioned in not a Kanishka few inscriptions, and his memory Circ 125-150 A D has been perpetuated by the legends of the Northern Buddhists But the fixture of his date has been the subject of much controversy, and it is only fair to say that the date of 125 for his accession, as also the assumption that he immediately succeeded Kadphises II is strenuously disputed by certain scholars of note * Still the numismatic evidence is so much in favour of an early date, that the majority of orientalists are agreed to accept 125 A D as provisionally correct

In spite of the favourable length His Conquests of Kanishka's reign, his achievements are remarkable He warred successfully against the Parthians, conquered Kashgar, Yarkand and Khotan, all dependencies of China, and in India hc carried his empire to the mouth of the Indus, completed the subjugation of Kashmir, and is credited with an attack upon Pataliputra in Magadha Kanishka's capital was Purushapura, the modern Peshawar, and there he erected a vast Buddhist monastery and a magnificent The famous Gandhara sculptures may partly be attributed to this reign, and show that Kanishka like most oriental conquerors, was a devoted builder. In the history of Buddhism Kanishka occupies an

*Cf A Feep into Early Indian History by Dr R G Bhandarkar, J R A S , Bombay Vol XX

important place Conversion to Bud

dhism, and zeal for the

Converted apparently late in life after he had successively served the devil, the Greek and Persian gods, he devoted lumself to the task of imposing Buddhism upon

his subjects and to extending the faith abroad. The Buddhism of his day was more adapted to foreign propagation than the purer faith of Asoka "This newer Buddhism, designated as the Mayanana, or 'Great Vehicle' (as contrasted with the Hinayana, or 'Little Vehicle '*) was largely of foreign origin, and developed as the result of the complex interaction of Indian, Zoroastrian, Christian, Guostic and Hellenic elements, which was made possible by the conquests of Alexander, the formation of the Maurya Empire in India, and above all by the unification of the Roman creed under the sway of the Earher Emperors. In this newer Buddhism the sage Gautama became in practice, if not in theory, a god, with his cars open to the prayers of the faithful, and served by a hierarchy of Bodhisattias and other beings acting as mediators between him and sinful men. Such a Buddha rightly took a place among the gods of the nations comprised m Kanishka's widespread empire, and the monarch, even after his conversion, probably continued to honour both the old and the new gods, as in a later age Harsha did alternate reverence to Siva and Buddha "† Kanishka was certainly instrumental in making Buddhism known to China where it took deep root in the second century, and his zeal for the religion was also shown by the holding of a Great Church Council, which seems to have met in Kashmir, and to have

stamped with its approval certain Kanishka's succes Buddhist commentaries SOL ishka met his death, apparently by violence, about 150 AD, and like Asoka and Akbar was unfortunate in his successors. Although Huvishka,

about whom little is known, seems Break up of the to have preserved the Empire Kushana power undiminished, it began to break

up in the reign of Vasudeva, for after his death there is no trace of the existence of a paramount power in Northern India Anarchy prevailed upon the North-West Frontier, but there is evidence that kings of Kushana race held their own in Kabul until they were overthrown by the White Huns in the fifth century The third century is a period of darkness as regards the history of India proper The Andhra dynasty came to an end approximately at the same time as the Empire of Kanishka, and beyond the

records of the Saka Satraps in The 3rd Century 1 the West we have no guiding blank in India light to steer by until the imperial Gupta dynasty emerges at the beginning of the fourth century A D

V—The Second Indian Empire The Guptas

The Kushana Empire was not an Indian Empire in the sense of extending over the greater part of India But the Empire founded by the Mauryas was peculiarly Indian, and that founded about six hundred years later

^{*} See p 33 below † V A South, Ancient India p 233

by the Guptas was equally Indian It may be calle I the second Indian Empire Its kings were pure Indians it embraced the greater part of the Pennsul's, but no territory outside India Magadha which had

but no territory outside india Magadita which had been the centre of the first empir. Inwa also became the starting point of the econd About 9a AD a certain Gupta probably a Sudra, succeeded in making hims if Rajah of Magadha Its grand

Ch d supt 1 son Chandragupta more fortunate

Det c. than he married a princes of the
Lichchavi clan which seems to

have greatly increased in importance six e. it. hast appeared in history during the Ritionalist Age. This Chandragupha it was who laid the foundations of the Gupta power. He styled himself King of Kings. He extended his territory along the Ganges to Allahahad and also ruled over Outh. His power was sufficient to warrant the adoption of a new

been certainly fixed as beginning in 3 n 1 D

His son Samudra Gupta, was it efounder of a nore extended empire. Much of his long reign was des toted to wars of aggression an I the Asokan pullar of Allahabad contains an amazing list of his conquests. The Sanskint poet who composed the panegyric so luckly inscribed on this pillar classifies his lord campinging geographically under four healts as those directed against eleven kin s of the South mine named kings of Aryavarta, or the Gangette plain, be ides many others not specified the chiefs of the

5 m dra Q pt wild forest tribes and the rulers and specific of the frontier kingdoms and republics. The rajahs of the

North were forcibly footed up. The for at tribes mentioned inhabited Orissa and the Central Provinces Among the Southern kings vanquished were the chiefs of the Pallavis robber clans who had established themselves on the Coromandel Coast some centuries befor. The Punjab was at this time as in the time of Alexander inhabited by a number of republican

clans who had doubtless risen ff t f on the ruins of the I usliana Enpire The e were subjected but not apparently brought under the direct rule of Samudra Gupta They assumed therefore the position of protected states. The vast South in conquests also were not retained the expedition to Cape Comorin was rather a gigantic plun lering expedition of the type so common in the Ea t and a nominal suzerainty vas the only permanent memorial of these years of warfare. Still the dominion under the direct government of Samudra Gupta comprised all the most populous and fertile countries of Northern India It extended from the Hooghly on the East to the Jumna and Chambal on the West and from the foot of the Himalayas on the North to the Narbada on the South Surashtra Gujerat and Malwa still retained undisputed independence under the Western Satraps but the remaining kingdoms both in the North West and in the extreme South had been overrun and compelled to acknowledge the Emperor's suzerainty No Emperor since Asoka had brought so many Indian states

beneath his sway and the Gupta power was evidently acknowledged by the kings of Labul and Ceylon who both maintained diplomatic relations with Samudra Gupta The revival of the hor e sacrifice also testifies to the great power achieved for none but a paramount king dared to perform this rite. But Samudra Gupta was not alone distinguished by success in war He wa clearly an exceptionally gifted ruler and a talented man a mu ician and a composer of ver e He took much delight in the ociety of the learned and assidnously studied Hindu scriptures. H was therefore a votary of Brahmanism and not of Buddhi m It is interesting to notice that Samudra Gupta removed his capital from Pataliputra where his predecessors had held their court to Kausambi in Central India about 90 mil s south we t of Affahabad After the reign of nearly half a century he died full of honours and gfory and was happy in the peaceful accession of his able son the second Chandragupta of the dynast: This king was probably the Vikramaditya (sun of power) of the legends that great king who is associated in Indian history with the Hindu and Brahmanic revis alands hose gl ry

Hi C q en 1 th and he finally de troyed the West

West can Satrapy thus annexing the net and populous Sursyita Valva kin, dom to his dominion. What the Andhra dynary had failed to accomplish the Gupta Tmpre did with ea e and by the close of the fourth century few if any foreign chiefs held swy in India. Some account of the in this thins of Northern India as also of the topography and religious ond-tien of India at large can be gith red from the narrative of the Chinese traveller.

Fa hien who stayed say years in the country to which he had come the national hierarchy a building the state of the state

both numerou and adurable. Fe lines testifies to the excellent and orderly government which the people them poyed. Taxes we e high the movements of the population not restricted corporal putti himent rare the pilotin is much impressed by the glories of the late capital Pataliputra where he inspected the truns of Asoka s magnificent.

palace He notices that that table institutions abounded in the great towns and rest houses were provided for travellers on the bi brays. The free hospitals at Pataliputra are singled out for special prate. The poor of all countries could repair to them and re eved every kind of regulste help gratuitously. Physicians in spect their diags es and according to their cases order

them food or drink, medicine or decoctions, everything in fact that might contribute to their ease. When cured they depart at their convenience" Although the ruling Emperor was a Hindu, and favoured the Brahmanic reaction, Buddhisin was still professed by the majority of Indians, and Buddhist learning flourished in gigantic monasteries Toleration must have been one of the fundamental principles of the mild but strong government of Chandragupta Vikramaditya No government for centuries had been so effective or so popular

Kumara Gupta I, the son of Chandragupta, reigned with undiminished power until the Later Gupta Em middle of the century, when the perors 413 480 A D savage Huns began their inroads One branch of this Mongol horde passed into Europe, under the leadership of Attila, the 'scourge of God,' while a second branch remained in Asia, and under the name of the White Huns, defeated the Persians, overthrew the Kushana kingdom of Kabul, and at last penetrated into India At this time Skanda Gupta succeeded to the

Invasions of the Huns throne of his father and inflicted begin Circ 450 A D a decisive defeat upon the Huns (Circ 455 A D), which, however, only gave India a temporary breathing space About 470 Å D, a fresh swarm of nomads advanced into the interior, and the Gupta Empire began to succumb under their repeated onslaughts With the death of Skanda Gupta about 480 A D, the Empire perished, though the dynasty contimued to rule Magadha and the surrounding districts for several generations Members of the family also reigned in Malwa for a time, and a third line, of foreign origin, took advantage of these troublous times to found the kingdom of Valabhi* But all these princes must

have been tributaries of the con Break up of the Gupta quering Huns, who under Toremana and Mihiragula established a paramountcy over Northern India This Hunnic Empire and its disruption belong, however, to the next or Puranik Period Buddhism was now in its decline,

and the Buddhist Period may appropriately be closed at 500 A D It had witnessed the two greatest Empires of ancient India, henceforth, with rare exceptions, the country suffers from disintegra

Supremacy of the Huns, Circ 485 540 A D tion and division No Empire comparable in extent or stability to the Maurya and the Gupta Empires arose in India until the Mohammedans had established their supremacy

VI —Law and Administration in the Buddhist Age

To this period, perhaps to the time of the early Guptas, may be referred the famous Code of Manu This body of law is, however, merely one of several legal treatises which were written in verse, and for the most part modelled on the prose Sutras of the Ration-The exposition in the metrical codes is genalıst Age

erally clearer than in the Sutras, The Institutes of but on some subjects the law has become severer For instance, the stricter prohibition against taking animal life testifies to the influence which Buddhism had been exercising upon the community. At the same time

the law of Manu claimed to be the ruling of immemorial antiquity It was called after Manu because the Brahmans declared it to be of divine origin, and ascribed it to the first Manu, or Aryan man, 30,000,000 years ago Manu was regarded as the Father of the Aryan race, and figures in the Hindu version of the Flood story

The Institutes of Manu* are divided into twelve books A few of the matters treated of may be briefly It must be premised that the law as here alluded to laid down was Biahmanical Hindu Law, and therefore in some respects not accepted by the Buddhists, who during this period formed the majority of the popula-Nor was it acceptable to the supporters of the new and debased Hinduism, which was now coming into being. It prescribes Vedic rites and sacrifices, and makes a stand against the growing image-worship, and that mass of inythology and superstition which was incorporated into the later or Puranik Hinduism

Manu declares the king to be the fountain of justice, and speaks at length on Their subject matter the competence of witnesses, and the absolute necessity for them to speak the truth "Naked and shorn, tormented with hunger and thirst and deprived of sight, shall the man who gives false evidence go with a potsherd to beg food at the door of his enemy" "Headlong, in utter darkness, shall the sinful man tumble into hell, who, being interrogated in a judicial enquiry, answers one question falsely " Manu divides the law into eighteen heads, of which

sixielate to criminal and twelve Criminal Law to civil cases The criminal law is disfigured by caste distinctions, as in previous times For instance, a Sudra who defames a Brahman is to have his torgue cut off, whereas no amount of defamation on the part of a Brahman is punished more severely than by fine But the barbarity of punishment with which Sudra offences are threatened was probably much mitigated in practice. Theft and robbery are regarded as very hemous offences, and the king who does not afford protection to property "will soon sink down into hell! Adultery, except in the case of a Brahman, was to be punished by death, an adulterer to be burnt, and an adulteress to be devoured by The death penalty is enjoined for those who slay women, children or Brahmans, for thieves caught with stolen property and their accomplices, for the destruction of dams or tanks, for treason and for treasonable practices, such as the forging of royal edicts and the bribing of ministers

Careful rules are formulated with respect to debt, the rate of interest,† sales, Civil Law partnership and deposits. It is enjoined that a workman should not be paid unless he did his work according to agreement, and the breaking of agreements could be punished by fine, imprisonment or even banishment. A very interesting provision is that purchasers or sellers could cancel their bargain within ten days Such frequent occurrences as disputes between owners of cattle and servants were fully provided for Thus the herdsman was responsible for all animals lost by his negligence, while the owner was to

* See p. 36 below

^{*} The Institutes are translated by Bühler in Vol XXV of the Sacred Books of the Fast
† Cf p 22 above

be responsible by night if the cattle were housed for the night. In this connection it is interesting to find that a space of common pa ture land was reserved round villages and towns Manu emphasizes the dependence of women on men and insists that a dutiful vife should not show aversion to a drunken hu ban? Widow remarriage was gradually dying out but the marriage of a virgin widow is expressly permitted Cambling and betting cause the destruction of Lingdoms and were to be met by corporal punishment and banish ment The Law of Inheritance is the most fully treated of all subjects but is too complicated for discussion in these pages It forms the basis of the modern Hindu Law of Inheritance and was in its turn based upon the Sutras of the Rationalist Age But many portions of the Institute have ceased to be operative in the pres The Draconic seventy of the law toward Sudras was probably never reduced to pr ctice even in the days of Brahm n supremacy and all distinc-tions in pinn hm nt based on caste certainly ceased to have operation after the Mohammedan conquest of India Men of superior caste do not marry women of inferior east now widow marriage has alto ether been stopped since Manu's time and many of the domestic rites insisted on by Manu have ceased to be performed

Economics and administration are touched upon in a few miscellaneous provisions which should be read in the light of Chandragupta Maurya's regime. Thus the king could impose an at \$r\$ forim tao of \$5^{\circ} on the sale of all merchandise. In the case of Chandragupta we have seen that the duty was 105°. The king could retain a monopoly of certain raticle and puins hallwho infringed upon it. He was entitled to fix all weights and measures and Many gives us a lengthy list of the weights in use. He fevice customs and tolls a part of the standard of the country of the customs and tolls a part of the country of the customs and tolls a part of the country of the customs and tolls a part of the country of the customs and tolls a part of the country of the customs and tolls a part of the country of the customs and tolls a part of the customs and tolls are to customs are to customs and tolls are to customs are to customs and tolls are to customs are to cust

Western The body of the revenue however was derived from the land tay which Manu fixes at an eighth sixth or twelfth part of the produce. A fifth the part of the increment on cattle and gold and a sixth part of tree meat hutter earthen vessels stone ware to supplemented the land tay the customs and the excie. The king is warned against excessive tavation and the ranaeut of offic is is provided against by the appointment of superintendents—the Ryllinger of the inspictors—for each town

The Liserra and i.e. insp. ctors—for each town tered the country and r the eyes of the se uprent nd ents. The kung appointed a lord over each vallage lords of ten villages of twenty of a hundred and listly of a thousand villages. Above these came the vecroy of provinces but such important functionaries were confined to the more extensive Empires such as the of the Maurya and Capta kings. Seven or eight ministers seem to have generally assisted the kin, in his valuminstia ion while sep-vate officers were employed as rev. nue collectors and for the management of mines and manu.

F yment of offi als. factures. The officials were as a

P yment of offi als. rule paid by the assignment of land some no doubt in perpetuity like the jagir

dars of later times. There is evidence that much land was alienated to monasteries and temples after the la hion common in medieval Furope Such lands ol course 1 and no taxes The Code of Manu also con tams some interesing remarks upon warfare and military a lministration importance of building fortresses is dwelt upon and humane laws of war are laid down Siege methods are detailed and the king is enjoined after the conquest of an enemy to respect the local customs and laws of the sanquished In general it must be said that the principles of administration inculcated by Manu were highly civilized an I there is every indication that the people were pros perous and contented Even in time of war the body of the population seems to have suffered little But the picture of Indian life and administration can be more accurately drawn in the ensuing period from th materials collected by Hiuen Tsang the great Chinese traveller For in the case of a Code like that of Manu it is sometimes difficult to differentiate the

III -Socrety Religion and Literature

ideal from the actual

The ocial conditions described by Hiuen Tsarg in the 7th century, which we reserve for mention in the following chapter will apply broadly to the period under dicu-ton

The Institutes of Manu are very informing or the subject of cyste but when the author attempts a hi torical inquiry of its origin, he wanders much astray. If must also be remembered that the principles enumented by him were tho e of the Brah mars and doubtless of the Hindir revival but not of the Buddhists and therefore it is dangerous to assert that

they were scrupulously observed dung the Buddhast Penod If Namu were to be kaleved some of the mot necessar trad vin any ocial ystem we regarded with contempt Such were singers at a citors makers of bows and arrows, architects and messengers trurers of horse and other simals instructors in arm was hermen hunters, kol Ismiths and blacksmiths Practically all artisan's beherds and agreeulturists were held in on

Prince plainer than the prince the prince pr

Brahman m of the 4th 5th and following centuries Even maritime invigation and corrierce which had flourished for a time in the Buddhist period was all andoned in a cyrdance with the narrow dictates of reviving Hindism

Vanus formidalle list of castes includes all the non-

Aryan races and indeed almost all the known races of Asia The Sakus Pahlava Vavanas (Britian Greeks) and Chinese all figure in his Jages as separate castes His account of their origin is absolutely untenable and

hardly deserves mention. But the trades and professions, which, as above noticed, were despised by him, are not regarded as separate castes. They still therefore formed part of the great undivided Vaisya caste, and as this involved their retention of the privilege of the twice-born to acquire Professions did not yet religious knowledge, and perform form separate castes religious rites, it is difficult to see why they met with such contempt. The community was no doubt crippled by the stigma cast upon so many useful professions, but as yet the evil effects of the caste system were less seriously felt than in Puranik The numerous profession-castes of a later and the present day were as yet non existent as separate castes, with the result that for a Vaisya to pass from one profession to another was doubtless easier in the earlier centuries of the Christian era than it afterwards became Disintegration had not as yet reached its highest pitch

In the matter of sacrifice Manu sought to perpetnate the old Vedic rites which had been prescribed in the Brahmanas and Sutras But

the attempt was vain, for we know that the ancient doinestic sacrifices (the grihya) at the householder's hearth, and the Srauta rites performed by priests, were fast falling into disuse, and being supplainted by the temple priests of Puianik Hinduism. The status of wonian, as gathered from the Code was still a high one, but the average marrying age for girls was being lowered and widow remarriage was becoming rarei. It certainly existed, as Manu

restifies, but was now disapproved of by the orthodox. This disapproval, however, did not extend to virgin widows. Marriage between relations was rigidly prohibited, and the ancient custom of raising issue on a brother's widow seems to have fallen into disuse. A noteworthy fact is that slavery is recognised by Manu, and slaves are classified under seven heads viz, captives of war, those serving for daily food, slaves born as such in the house, slaves bought or given by others, slaves inherited, and men enslaved by way of punishment. Slavery was certainly a very ancient practice, and probably dates

back to the earliest Aryan invasions when the aborigines were frequently enslaved after capture in war. Though Megasthenes denied its existence in India,* it had continued uninterruptedly throughout the Buddhist Period Debt apparently was not one of the causes of slavery as in Ancient Greece and Rome, but female slaves could be pledged, like other property, by borrowers. With this brief notice of social conditions we shall pass to a consideration of religion in the Buddhist Age, the supremacy of Buddhism and the beginning of its decline.

From the time of Asoka until the Buyla dominion

The ascendancy of Buddhism followed by a Brahmanical and Sanskrit revival the religion of Buddha was professed by the majority of people, and it alone has left prominent traces. Thus in the inscriptions, "three-fourths or more of the per-

sons named and the objects of donation specified, from Asoka's time to Kanishka, are Buddhist, and the majority of the remainder are Jain From that time

onwards the Brahmans, the gods they patronized, the sacrifices they carried out, receive ever-increasing notice till the position of things is exactly reversed, and in the 5th century A D, three fourths are Brahman, and the inajority of the rest are Jain' The inscriptions then are the best witness to the growth

Evidence of the inscrip-

and pre-emmence of Buddhism, tollowed by its gradual decline

from the religion of a majority to that of a minority During the period of Buddhist predominance we find the names of very few Hindu kings most of the rulers belong to one or other of the invading races who inclined to Buddhism in its later form Brahmanism, of course, continued to exist, but it occupied rather the position of a non conforming sect, though only rarely a persecuted sect. The low ebb to which Brahmanism had sunk is proved by the fact that the period we have been speaking of has left no trace of a hulding or sculpture devoted to the use of the Brahmanic religion. Moreover, the few Brahmanic inscriptions that have been discovered are written in the Pali or the current Prakrit, instead of in Sanskrit, thus confor-

Buddhist architecture ming to the deliberate Buddhist habit of employing a language intelligible to the people. While the inferiority of Brahmanism is indicated by the absence of architectural remains, the unquestioned superiority of Buddhism led to the construction of numerous buildings, of which a great quantity survive. Dr. Fergusson in his monumental History of Architecture pays great attention to the Buddhist remains. He classifies the works of the Buddhist Period under five heads—

(1) Lats or stone pillars generally bearing inscriptions. Such were the stone pillars of Asoka, and the famous 'ron pillar at Dellii which belongs to the period of Buddhist deeline.

(2) Stupas, cupolas or topes, erected to mark some sacred event or site, or to preserve some supposed relic of Buddha. The Bhilsa stupas, of which the great Tope of Sanchi is the principal are the most famous Buddhist stupas in existence, as well as probably the oldest. They can be ascribed to the times of Asoka, or his immediate successors.

(3) Rails, generally crected to surround stupas
They usually contain elaborate sculptured
ornamentation and valuable inscriptions
Some are as old as the 2nd and 3rd
centuries B C

(4) Chartyas, or churches Most of these are excavated out of the solid rock, and the majority are in the Bombay Presidency The great cave at Karli is the finest of all, but there are others of older date Karli probably dates from the 1st century of the Christian Era and the Chaityas of Ajanta and Ellora are a few hundred years later still

(5) Viharas, or monasteries The earliest monastic buildings were not of stone, but wood gave place to stone early in the Christian Era Fine Viharas survive at Ajanta, Nasik and Ellora They consist generally of a great hall with a verandah in the front, a sanctuary in the back, and cells for monks on

either side. Many of these Lie the Chaitysar are excaited. The world famous monstein of Nalanda where Huen Tsaig tudied in the 7th century. Lasunfortunately perished It was not merely a monastic institution but the greate t Buddhist university.

After about the 5th century but Iew Buddhist buildings were erected and the architectural genius of India found its expression in Hindu temples which tended to become more elaborate and ornate until the eve of the Mohammedan conquest Cha gesi B 1dh m. Buddhism itself had undergone great chan es before its ascendines came to in end The Primitive Buddhism so suitable to India with its union of practical ethics and religious speculations neces sards underwent modifications when it came to be propagated amongst foreign people. Asoka s missionari s came into contact with Greenin culture. The Saka and Kushanakings cameinto contact with both and incorpor ated Buddhist saints and Creek gods with their beliefs While Buddhish with its universal toleration ple is 1 them better than Brah manism with its exclusive easter vstem the pure Buddh in without deities give no satis faction. These people did not want a system of ethics but gods whom they could see and to y hom they could pray So Buddha was gradually changed into a on mits and the prevailing Creek art eg of Baetria supplied his images which hitherto had been unknown

with a pantheon of Buddhas and Mahayanum. Bodinsattvas an l'attendant d'i ties and demons whose images were adored in spacious temples, with poinpous ceremonial and noisy festi-vals. This new Buddhism as it embraced the whole people was called the Wahaya ia or the great veluele in contrast with the Hinayana or the little a hicle of the primitive Buddhisin which had only been for a select Those changes took place early in the Christian Era and had been preceded is the adoption of elaborate pilgarages and r lic wor ling t Some mention of the Mahayana form has been alreads made in dealing with the regn of learn like who became the patron of the nes Buddhism, just as Asoka had been the patron of the old Buddhism The new form rapidly spread over India and it was the Mahayana Bu lehi m which took root in China Thibet and other Fastern countries while the Hinayana survived in Ceylon alon

in Buddh sm. The latter once a select order of

ascetic monks now grew into a new popular religion

The well attested prevalence of Bud lusin during the two centuries preceding and the two centuries following the birth of Christ gradifully give my to that famous Brithmunel rein all of which the Cupta birth famous Brithmunel rein all of which the Cupta birth famous cere is the second of the Cupta birth famous research as the second of the Cupta Brithmunel famous for the West The Cupta Emperors who for the most part were zealows and the way for the West The Cupta Emperors who for the most part were zealows limited and Sanskrit revual a success while at the same time they tolerated Buddhism and Jamism

Simular Gupti possessed learning as well as mar tail prome s and it is probable that he and his great successor Chindra Cupti Aikermadity deliberately set themselves the tisk of assisting the recrudescence of Bertimmenel Hindiusm at the expense of Buddhism and of chi sical San krit at the expense of the more popular literary dialects. But the not Hindiusm was very different to the property of the more than the property of th

the Epic and Rationhist Ages. Still more did it differ from the primitive Vedic religion of the early Aryans. The exten we I inthem of the little Buddhism was drawn upon in the evolution of Puranik Hindu m while no Aryan superstitions contributed to the new faith a number of rites and heliefs which the pre-Buddhist Hindu m had never incorporated with itself In the works of Sir William Hunter—Hindusm that is titled by Hinduism that is the Puranas and Inferential is a social height gradient archigous allance.

As the a prious race elements of the Victory 1 h 28ahm Indian people have been welded into easte the simple old beliefs of the Yeda the mild doctrines of Buddha and the herce rites of the non try in tribes lave been thrown into the melting pot and pour dont thence as a mixture of precious metal and dross to be worked up into the complex verslin of the Hindu gods The new Hindu ism rigidly extended over the Decean, and the Drivid ian peoples of South India for the first time thorough is adopted the religion of the Hindu. They cem to have been votanes of Buddha or of Jamism for sever al centuries but had never completely accepted the Brahmanie faith in pre Buddhist times Gradually then the new Hinduism over spread the Pennisula until by the 10th century if not before Buddhism became extinct in In test! Juniusm hoveer survived as a small and inferior sect, which had existed for centuries parall I to Buddhism though it had never gained any

great are indancy.

The literate revival which accompanied this religious renascence is important because it produced some of the greatest insterpretes of the Illindic intellect.

The language of the pundits, the CT 11 1 Sa 1 t clas ical Sanskrit vas elaborated from the old Brahman e or Second High Indian, the language of the Bral mana and Upani hads. But it was greath engiled by words taken from the lift and the verniculars. It must have been dently devel-oped by the prestly chool during the predominance of Bu ldlusm and was fir t used in inscriptions in the second century A D while from the 4th and 5th centuries onward it I ecame the literary language for all India. Thus the victory of the Brahmans was ac companied by the victory of the language of their sacred books Just as the old religion became transformed and distorted almost beyond recognition to atisfy the popular taste so the old langu gu had perforce to in corporate popular elements to secure acceptance

Of the works of a religious or semi religious character attributable to the close of our period set to the beginning of the San krit revival the most important are the metrical legal treatises such as the Code of Manu

¹¹m2 1 d.5 k. H. I. y / I. 2 Se 1 p. 8 be † Se p. 8 bo

spoken of above,* and the three most ancient Puranas The term Purana, signifying 'old,' applied originally to prehistoric, especially cosmogonic, legends, and then to collections of ancient traditions generally The existing Puranas are partly legendary, partly speculative, histories of the universe, compiled for the purpose of promoting some special form of Brahmanical belief Some teach the tenets of the Vislinuvite, others those of the Sivaite sects For with the revival of

Hinduism there grew up a great The Puranas division of the people into Vishnaivas and Saivas, according as either Vishnu or Siva. both originally Vedic deities, were adopted as the Supreme God But this division Their purpose and scope really only represents two different views of the same religion, a fact which is typified in the Indian Trinity of Brahma, Vishini and Siva, the Supreme God in his three manifestations of Creator, Preserver and Destroyer W liile Trimurti, or Trinity, is recognised by the Puranas, they are of a distinctly sectarian character They "include a mass of extraneous didactic matter on all manner of subjects whereby these works have become a kind of popular encyclopedia of useful knowledge. It is evident, however, from a comparatively early definition given of the typical Purana, as well as from numerous coincidences of the existing works, that they are based on or enlarged from, older works of this kind, more limited in their scope †" The legendary lore incorporat-

Some of them not with out value in respect of his torical tradition

ed in the Puranas is not always of a very authentic kind, for many fabrications were made in order to supply new rites and beliefs with

the sanction of antiquity Still the genealogical tables contained in some of the Puranas "contain much truth mixed up with a deal of falsehood. The invariable form of the Puranas is that of a dialogue, in which some person relates its contents, in reply to the inquiries of another t'' The existing works of this class

are eighteen in number The most The Vayu, Matsya and Vishnu Puranas ancient are the Vayu, the Matsya and the Vislinu Puranas These all

contain dynastic lists and preserve much important historical tradition The Vayu Purana is the earliest extant it was probably compiled in the 4th century under the early Guptas The Vishnu Purana, which treats very fully of early Hindu history and legend, the organization of caste, etc, was probably composed, or at least compiled in its present form in the 5th or 6th century AD, while the Matsya seems to have been intermediate between it and the Vayu Purana

Contemporary with the Puranas and the works on religious law (eg, the Codes of Manu and Yajnavalkya) there Bhashyas on (a) sacri ficial ritual appeared works on sacrificial Of these the chief were the Bhashyas or comrıtual mentaires on the Sutras of the Rationalist Age "Since the sacrificial religion was being revived, the necessity of a definite and authoritative ritual was felt, and as the sacrifices had been out of use for a

long time, knowledge of the ritual was rare and vague " Of this type of work a beginning was made in the early days of the Sanskrit revival, but the greatest Hindu commentators, Kumarila and Sankara Acharya, flourished in the Phranik Period

The cultivation of philosophy in the Rationalist Period liad, as above mentioned,* (b) Orthodox philosophy resulted in the elaboration of the six systems of Hindu philosophy The earliest writings of these schools were contained in Sutra works, Lut in after times a great number of philosophical commentaries came to be written, just as commentaries were written on ritual and ceremonial. The two orthodox Mimansa schools had thundered in vain against the materialism of Kapila, and Buddha l ad conferred upon the Sankya system of Kapila a long supremacy by incorporating many of its doctrines in his popular religion But the orthodox philosophy achieved its triimph with the revival of Brahmanism Its greatest champions were Fumarila and Sankara Acharya, just alluded to, who combined the defence of Brahmanic ritual with the refutation of all heterodox philosophy But one great philosophic commentary was certainly written before 500 A D, that of Sabaras vainin on the orthodox philosophy of Jainism, the Purva Mimansa School †

Among the scientific studies begun in the Rationalist or even in preceding periods, (c) Grammar Patanjah that of grainmar was not the least important Panini was now succeeded by Patanjah, whose date is fixed for the 2nd century BC Patanjali wrote a great commentary on Panini and his graminatical system, and he incidentally supplies a variety of information regarding the literature and manners of the period. He also makes important references to the Graco-Bactrian

kings and the Sunga dynasty

The scientific works of the Phranik Age are far more exhaustive than those of the Buddhist Age, and our materials for the present period are unfortunately very incomplete. Foreign invasions and the contempt subsequently given to works elaborated under Buddhist influences, largely account for this poverty of material, so that it is by no means necessary to conclude that the intellectual life of the Hindus was suspended during

the Buddhist Period In the department of astronomy, however, we have ample evidence to show that considciable advance was made in this period. While istromony was studied with fruitful results in the Epic and Rationalist Ages, no separate astronomical works of those times have come down to us oldest which have been preserved or of which we know anything were composed in the Buddhist Period Eighteen Siddhantas or astronomical works are

spoken of by Huidu writers, and Parasara and Garga several of these are certainly attributable to the Buddhist Age The earliest is that of Parasara, who flourished not later than the second century BC Next comes Garga, who must also have lived in the 2nd century Both these writers make important historical references to the Bactrian Greeks,

^{*} See p 30 above
+ Jul us Legeling Sanskrit Literature

‡ H H Wilson Preface to translation of the Visbnu Purana
Professor Wilson's Preface is full of illuminating matter, and the translation is the only complete English one of a Purana, up to date

^{*} See p 16 above

⁺ See p 17 above

while Garga al o alludes THE CYCLOPEDIA OF INDIA Yueh chi Not later than the 4th century were T_{b} $_{f_{i}}$ S_{ddh} t_{it}

thors and kno yr as the Pancha Siddhanta or Theo.

These mark mark a detection of the technology. Written 2 series of astronomical Five Siddhantas A tree stourantes these works mark a distinct diverge of the Science in that they adopt the alesse advance in the science in that they adopt the atest These works mark a distinct At coveries of the tre k astronomers and attenue when the and the astronomers are astronomers. important con mentanes were unitien on these old dants and the scratest fundu astronomers un doubtedly flour hed in the Purant. Period Even in the Purant. Period Even in the Purant of the Crooke doubtedly flour had in the Furanta Ferion. Lieu thally Hindu astronomy far surpressed that of the Greeks and the Lamb of the Doubtern of the Company of the tuany famini astronomy far surpassentiato o un vaccess and the fame of the Brillian astronomers spread west and the famt of the Bruhman astronomers spread west ward at last reachin. E-trope through the medium of the fact of the state of the visit continue Rate water at rest tenerum "autope infouen ine menum of Arab t and attorns". As late as the 18th century Raja Arap t anstations As late as the 10th century taga of the decimal assets the great superiority of Hindu astronomi

anua astunomi In poetry as in science, the Puramk Period is Tore profite than the Buskin t Period But the reduction to the present form of the great rational ergor the buskins of the great rational ergor than the present form of the great rational ergor the great rational ergor than the second buskins of the great rational ergor than the second buskins of the great rational ergor than the second buskins of the great rational ergor than the second buskins of the great rational ergor than the second buskins of the great rational ergor than the gre to its present form of the great rational epic sub-dishabilitatia, cannot have occurred later than the early entiries of the Christian Era. The bestimms, a constant of the Christian for the constant, sense that cany containes of the Unistan Era inc Deginants to the later of the same correctly are left certainly inaccable and the later of the same correct of the Same to the lat r cot times of this soe several of the course however clearly belonging to this period survives unless to include the price of kinds of kin Emperor themselves practi ed Poetic compo ition Little work the treate t Sanskitt deamatist Who is now issually a standard of the standard stand

the feate t Sanskitt dramatist who is now usually said to the end of the 4th century. If Crandra the Land to the said the formation of the miscrip and the said the said to th Gupta it of really the Vikramad tya of the inscriptions then kalafrasa must have flourshed at his court tions then Kabrasa must have flourished at his court. The unne literary seems as occased with the kabrasa days need not all some as occased with the kama solor single for the literary seems as coasted with the kama selection often jumbles together place and though assertion that Kalidasa was one of the nine is incontrol. belorging to outrerent times and places for the Association that Kalidass was one of the filter by months of the filter by mon assection that Aphiliasa has one or the nine himonities with the Aphiliasa has one or the nine himonities handsas is that if he be allection to assign so early a date to thinking drang large and hand, the proposal than any the angle has a significant and Andreas is that if he be anterior to the oth century the thinds drainal leaps suddenly to perfection and the corty of the Andreas are the analysis of the Andreas are the Andr Hindu drama leaps suddenly to perfection and the carry stages of its evolution are wrapped in myster. Shakesneare was like La idasa the oreat at dramatical the oreat at dramatical stages. stages of its evolution are wrapped in myster, but shakespeare was like ha idasa the great of diamatist of his country, and ver desirable composition to Front Makespeare Was like Aa luasa We great at utalilation of his country and jet drainate composition in English Abanda annual attached to the Composition in English of his country and yet dramatic composition in ring in the hardly arose until after Shakespeare s birth Such I and alterny stose until state Statespherics but in Such San obj. from them is not insuperable and should have small week by in companion with the should should be such that he worker. an ool ion tuen is not insuperable and should be a small weight in comparison with the hypothesis of an anni data for Land in the Alpothesis of the anni data for Land in the Alpothesis of the near small weight in comparison with the appointed probability of all early date for halidate bas described to the standard of authorities and more related to the standard for cal probability of an early citie for Asia, and asset of authorities and inserption. on a study of authorities and inser piton besides endowing Hindu Iteratur. With its greatest and the Libertonia and the Designe endowing stingly interactive. With its gleavest the Casumala the Vikramortasy and the dramas ine excurtata une viktamorvasi unu une Malaykagnimidra (ba ed on historical incide its) wrote excurtata incide its) wrote excurtata incide its successivations and come chatter. Malaj Ragminitra (ba ed on instorical incide (b) instead of a series of short national epics and some shorter of the licet fr a series of short national epics and some shorter than the best lyrics of the West first series and match of the Mest first series for the West first series for the West first series for the West first first series for the West first poem which must the pest typics of the vices 1.4 classes of fancy and melody of the tilm. The su cessors and a successors and a successor neiness of tancy and melous of matter and the su consoler of handass in the drams and poetry as all of the Hindu works of ferror well recent a notice in our charter on whater or of haidasa in the drama and poetry as at 0 the times works of fiction will receive notice in our chapter on the Purantk Age works of fiction will receive notice in our chapter on the Cinhzation and Literature of the Puranik Age

THE PURINIA PERIOD T_{HE} period between 500 A D and the first Moham I Political History

medan invasion in 1104 is known as Puranik because during this time the majority of the Puranas vere written—the oldest only as we as her a soon of the puranas vere and the puranas vere County this time the majority of the ruranas were with the oldest only as we have seen claim into the county of the ruranas were the county of Written—the oldest only as we have seen came into the property of the property Furank Hinduism Bourished amost uncontested Jamem was teeble Buddinsm was rapidly becoming extinct and the militant faith of Islam had not yet taken a firm root in Indian soil. The Brahmans had not yet the state of the Brahmans had the state of the Brahmans had the state of the stat numers scored a complete victory liney had a solution to fashion a read of his had best in their religions. persore to sacruce much that was pest in their religion and to father a creed which was of hybrid origin and the sacross and the sacross of the prid origin and the sacross of the sacross and to lather a creed which was of hybrid origin and the priestly supermacy which had barely been estable the priestly supermacy which had barely been estable the priestly supermacy when had barely been estable to the priestly supermacy when the priestly been estable to the priestly supermacy when the priestly been estable to the priestly supermacy when the priestly been estable to the priestly supermacy when the pries the prestly supremacy which had barely ogen estate thousand years before when Buddhism companies to the state of the state atose to compar II was now unquestioned the Hindhams were at length the real master of Hinda contractions and a second section of Hinda contractions and the second section of Hinda contractions are second sections as a second section of Hinda contractions are second sections as a second section of the s Financial Were at length the real masters of strong civilization and it was now that under priestly dom

civilization and it was now that under priestly domination the worst features of that precular form of civilization. became apparent The peculiar form of civilization of the Putanik faith with which graded featers system and early lack of elasticity bro and sad lack of elasticity pro battenness which supposed the sturd, manhood of the and sad lack of emstreet Produced an unwholesome social district statem and intellectual Dattenness when sapped the stutut manhood of the Ma

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Was the political distribution which marks the period
Large and convertil amprises each as those of the Mark was the political disintegration which marks the period Large and powerful empires such as those of the Mau Large and powerful empires such as those of the value of the past gionous epoch there is the reign of Harsha vardhana but it was lamentably short nor ild the empire of Dut it has lamentably short nor he die empare of the fermion and the empare of the fermion and the empare of the Leanne of the

that those of his greatest predecessors in point.

Anarchical autonomy is the keynote of the period. The disruptive forces their normal result a medley of petty States cucca their normal result a medicy of petty States with electrocare war. Foreign the association had in times one Internecine war Foreign invasion mad in times open the principal incentive to the establishment of a of ocea the principal incentive to the establishment of a strong paramount power and the disruptive tendencies are a supplied to the strong paramount of a supplied to the strong paramo Foreign invasion had in times 5000 strong Paramount power and the disturbing tenuencies of the I transk period were targely the result of a long.

The experience of these freedom from foreign attack freedom from increign attack. The experience of these continues when compared with that of preceding personal continuous and the state of the continuous and the continuous areas and the continuous areas. centures when compared with that of preceding per of anacch; and that the establishment of a central state is one of anacch; and that the establishment of a central state is one of the state of the st of anarch; and that the establishment of a central despotsing whether the result of foreign attack of of a contral con despoisin whether the result of foreign attack or of other causes and whether that despoisin be indigenous and other causes and the despoisin be indigenous. other curses and whether that desploys to magenous to the only safe cure for the disturbive tendent to the disturbive tendent tend or not is the only sale cure for the discussive tenues.

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A management is the formal and the discussion becomes cies materia in the country when ouring the Euranik Age India was left to work out her destiny in her over the factors of the form of the Age India was left to work out her destiny in her own fashion she failed lamentably and the period occupanced by decadence in government bates a letterature

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The Buddhist Period closed amidst the bloodshed
Assertation was by the the same transfer of the state of the s and destruction wrought by the savage inroads of and destruction wiou, at Dy the Savage into aus of the H hite Hins. Their attacks had hastened the destruction of the Courts Francis and the Assessment of the Courts Francis and th the White Huns Their attacks had hastened the dupta Empire and the dominions of Chanda had been divided D rept fit G pt Skanda Gupta had been divided up into a number of anyther series.

paramounter of the Hungdoms all subject to the state of the Hungdoms and subject to the state of an number of separate Partitiounity of the Hunnic Empetors in the north of these separate kingdoms those of Malwa and Magadha,

ruled over by princes of the Gupta Family, achieved no importance, and in the case of Malwa at least, lasted only for a generation of two. But the Valabhi dynasty of Gujerat-Surashtia enjoyed a power hardly less great and extended than that previously held by

the Western Satraps in the same region. The genealogy of this family has of late been elucidated by the discovery of numerous inscriptions, in one of which we have a complete list of the Valabhi kings from their beginning at the end of the 5th century, up to about 770 A.D. The people of this nation were rich and powerful when Hiuen Tsang visited India in the 7th century, but in the darkness of the 8th and 9th centuries they mysteriously declined. The Rajputs seem to have been their successors as the greatest power in Western India, and the Ranas of Udaipur trace their descent, though with questionable authority, from the Valabhi line

We have spoken about a paramount Hunnic Empire in the north At the close of the 5th century a vast Asiatic dominion was carved out by the White Huns From the Chinese books we learn that in 519

The Hunnic Empire in AD, a Chinese envoy visited the Hunnic Court, at a place unknown, and that the powerful monarch of the Hun confederation levied tribute from forty countries extending from the frontier of Persia

forty countries extending from the frontier of Persia in the west, to Khotan on the borders of China in the east. This mighty potentate is probably not to be identified with the Hun kings of India, Toramana and Mihiragula, but seems to have been their overlord. Toramana was the leader of the great Hunnic invasion which successfully subjugated Northern India prior to 500 AD. He assumed the title of 'Sovereign of

Hun kings of India Toramana and Mihira gula, Circ 500 528 A D Maharajas,' and was succeeded by his son, Mihiragula, in 510 A D As that part of India which was subject to the Huns—broadly

the northern part—formed only one province of the extensive Hunnic Empire, Toramana and Mihiragula, paramount as they were in the peninsula, ruled in nominal allegiance to their great overlord in Central Asia Mihiragula was a blood-thirsty tyrant of the worst sort, and his cruelty stimulated the native rulers to form a confederation against him This confederation, headed by Yasodharman, a raja of Cential India,

Circ 528 A D decisively defeated the hated ty rant, and drove him to seek refuge in Kashmir, where he usurped the throne of his benefactor, and ended his life amidst bloodshed indescribable

Yasodharman, who served his country thus worthily, is almost an unknown personage. He is not mentioned by Hiuen Tsang, and nothing whatever is known

of his ancestry or successors On two columns of victory he boastfully claims to have ruled over the greater part of India, but the evidence which will suffice to make good this startling claim remains to be discovered, and the importance frequently ascribed to Yasodharman seems to have been exaggerated. His victory over the Huns may have earned for him the title of Vikramaditya, 'sun of victory,' but we are scarcely warranted in assuming that he was the great Vikramaditya, the legendary

hero in whose Court Kalidasa and his brother writers flourished. That honourable title and position must rather, as asserted in our last chapter, be associated with the more historical character, Chandragupta II

The fall of the Hunnic power in India was shortly fol-

Second part of 6th century a blank lowed by the extinction of their great empire in Central Asia, and India henceforth enjoyed immun

ity from foreign attack for nearly five centuries. The latter part of the 6th century is nearly a blank as far as India is concerned, and no other paramount power seems to have existed until the Kanouj dynasty rose to

greatness at the beginning of the 7th century

For the 7th century, on the other hand, we have, besides coins and inscriptions, the invaluable contemporary works, the travels of Hiuen Tsang, and the Harsha-Charita of Bana * The oustanding event of the century was the temporary establishment of a paramount sovereignty in Northern India by the Rajas of Thaneswar, who were related by marriage to the Guptas Thaneswar, or Staneswara, was that region to the west of the Jumna, where legendary Kurus were

Thineswar Rajas supposed to have lived of old It was towards the end of the 6th century that the Rajas of Thaneswar rose to eminence, through successful wars against their neighbours, including the remnants of Hun tribes who had retained their settlements in the Punjab Prabhakarvardhana was the first of these Rajas to obtain an extensive influ-

Hursha Vardhana, 606-648 A D ence, and his son, Harshavardhana, who succeeded after the short leign of his elder bro-

ther, about 606 A D, rapidly raised himself to a position of omnipotence in Northern India His scheme of conquest was calculating and deliberate With a large and well-organised host he waged war for the third part of a century and "went from East to West, subduing all who were not obedient the elephants were not unharnessed, nor the soldiers unhelmeted" He fixed his capital at Kanouj, subjected all the North-West, made the powerful king of Valabhia tributary, and carried his arms to the coast of the

Bay of Bengal Even Nepal submitted, and Harsha ruled as undisputed master from the Bias to the Ganges, and from the Himalayas to the Narbada When, however, he attempted to subjugate the South, he met with complete failure The sturdy Chalukya King, Pulekesin II†, frustrated all Harsha's efforts to penetrate the Deccan, and established himself as paramount lord of the South, so that Harsha enjoyed no authority at all beyond the great river Narbada From the writings of Hiuen Tsang and that historical romance written by the poet, Bana, to eulogise his King,

Administration we can conjure up a sufficiently vivid idea of the administration of Harsha. The King was untiring in his energy, and trusted rather to his own zeal and ability in the supervision of his provinces than to any organized civil service. The civil administration was conducted on enlightened principles, taxation was not

^{*} See page 44 below † See page 39 below

henvy all compulsory labour was part for viol not seen was fare official records of just he stent we for the first of task for the first part of the form of the first of the all compulsory labour was part for viol nt purjos, the onty flot on the aumin fration is the cruel puni himent meter out to prisoners. Sanguinars cruei puni ament meter out to prisonere anguinari matilation was all too common Levring and liter manuation was all too common Learning and liter attree flourished under the patronal, of Harsha and aftire flourished under the patronak of Hardia and the King himself is credited with latting written a fram the king lines II is credited with laving written a grim matical work and three extant Smakint flive of cen a

excellence in religion the imparts of cent ticism in belief he became a c ni ince i Bu l'linet and to his consecuely immated ters in beiter he became a consinct four times and devotee housed at motor his hitting again to be struction of animal life and found dump passettles and animal life and found dump passettles. A STRUCTURE OF A STRUCTURE TO A TOWN I VEN NUMBER TO A STRUCTURE OF A STRUCTURE O and monasteries as very as ben for its insulation such its ret houses for trivellers and its suck. Though such as ret nouses for travellers and the steel. In the JATHO INSPIRITIONS WERE BELLOUI FEBRUARY BUT HAS A Should be special by special by our to the But life of the special by our to the But life of the special by the special by the special but life of the special by the special but life of the special but like the Harsha shoned his special fivoir to the first in please re and thuch T and the matter f the his pican re and tituen i ang the mister i the in-became such a rotal fatouri that are chem who focusing such a royal latourit that any enemy who lared to touch or burt hint was threstened with tongue simi be cut off D) such there the litahmans not in moost [11]. It such there the same state of such as the same sta where reduced to stience that that I take the whole has not that that the should are until 1 Aing who An w n t hu i ha shour area of the only fair to 333 that in the first all union of the control of the first control of It is only fair to say that in the Kr at quaryen a mild asymbles held by Harshit for the furth range of and assembles it in by Harsin for the furth range of children and the distribution of charity impact of Shill the reignon and in districtation of curring smallers of standard the Sun were publicly set up after that of the thing and the bun were publicly at the title that of the time had been venerated and gifts were level wed but the mean Holdshifts have not been seen as a second of the second o had been venerated and fitts were post west not not upon Buddhate I uton Brahman and Jam I nestata will be a second of all sales on the second of the second upon luudintes juton Branmin an Hain Thesisaan aas the poor of all religions. The Clunese in the first the control of the cont as the poor of an religions the Chinese Justim was present at one of these around his in (44 VI) a will a will a at a great rengions gath ting, it is in the strength of dark kings strend for the lift with an in land the Law of the lift in monagened of the lift of the strength of the lift of the lift in the strength of the lift of the lift in the strength of the lift of the lift of the lift in the strength of the lift of the lif n are the task of the third immugation. On the title occasion the feelous of the Brahmann temple at 11 occision inc jeasousy of in Dramains Lie my teet it is afternot to mind i the king, which shows teet fulled to the king which shows teet fulled to attempt to must r the kink which hoavier fulcil to take effect. Harsha haed till about 64% A.D. and his take energy (tarsing in) en uni voom ust de vir un interesse was followed as it was preceded by an almo to tall land in in him litter by to oon it is the strong of the mass become the strong of the total lank in in ian listory to own ry is the strong arm of the great king with fram thin the cunty of the control of the cunty of the arm of the great king with fraun than the cuntry was plunged into the rider and the limited reason to the limited as a control of the limited was plunged into the pri r and the raph lly luft up as raph lly luft up as raph lly fill to life a ministe of the late king uturped the film of the raph lly luft on

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Figure 11 to the recurser purpose in the period of migration of the period of migration functorful countries for missing the missing the countries of the first mile that the first mile that mile the countries of the first mile that mile the mile that mile the countries of the first mile that mile the mile that mi Comment in print motor a court at the process of the court at the cour tre itm ni uth and centre for sel irite

While the majority of North Indian States were The fig. 1 nm rul () Replied the sufficiency of the unit to make the sufficiency of the unit to the sufficiency of the unit to the sufficiency of were surject to a variety (1 rul 15 seme of unous user for fundal of which the history had been

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more chequered than that of any other part of India, formed from the collapse of the Hunnic dominion, up to 880, part of a kingdom ruled by a Kabul dynasty known as Turki Shahis. The Brahman minister of the last of these kings usurped the throne and founded (880 A D) the so-called Brahman Shahi dynasty. After about a century their dominion was limited to the Punjab, and was finally overthrown by Mahmoud of Ghazni in 1021 A D

Sindh, of which the early history is very obscure, had as yet taken little part in Indian affairs It was Aryanised in fairly early times and had been subsequently conquered by Alexander It formed part of Asoka's extensive empire, but was outside the boundaries both of the Guptas and of Harsha When Hiuen Tsang visited Sindh, it was ruled over by a king of the Sudra caste In 712 A D an Arab expedition extinguished the native line, and for a time Sindh along with Multan formed a part of the great Abbaside Caliphate of Bagdad This episode is important as being the first Mohammedan The year 871 A D however ushered in invasion of India another period of independence, which lasted until Sindh and Multan, like the Punjab, yielded to the conquering might of Mahmoud early in the eleventh century

When last they figured on these pages, Gujerat and Kathiawar were ruled by the powerful Valabhi dynasty About 770 AD that kingdom became extinct with the death of Siladitya VI, the nineteenth king Probably an Arab expedition from Sindh was responsible for this. The only important point to notice about these provinces is that in 941 AD the Solankhi or Chalukya Rajputs inaugurated a rule which endured until the end of the 13th century, when the country was annexed by Mohammed I Khilji

The beautiful valley of Kashmir has a complete history of its own, and possesses in the Rajatarangini* a

Kashmir chronicle of surpassing interest Kashmir, like Sindh, was outside the dominions of the Guptas and of Harsha, but it had formed part of the wider Maurya empire and had also been incorporated in the Kushana empire of Kanishka. The authentic chronicles of the country begin about the time of Harsha Kashmir could boast of a long line of authentic kings, of whom, however, many were terrible tyrants. The country successfully resisted Mahmoud of Ghazni, but came under a local Mohammedan ruler in 1339. It did not form a part of the Mohammedan Indian Empire until the reign of Akbar.

In Hindustan proper a number of Rajput chiefs waged incessant war upon their neighbours, and about

Tomaras of Kanouy, circ 830 1040 A D half a dozen at one time or another occupied a prominent position above their fellows. The first clan to distinguish itself in this region were the Tomaras, who held an important position from 830 to 1040 Kanouj was their capital and they even seem to have assumed imperial titles. But as other clans came to the front, the Tomara power diminished. The Chandel Rajputs of Bundelkand entered upon a fierce rivalry with their northern neighbours. About 910 A D all the

Tomara possessions south of the Ganges were seized by the Chandellas The warfare between the two Houses served the Tomaras badly in 1019 A D when Mahmoud of Ghazm met with a but enfeebled resistance and sacked the imperial town of Kanouj Still further weakened by this blow, the Tomara dynasty was finally overturned in 1040 A D by the chief of the Gaharwar Rajputs Ananga Pala, the Tomara king at the time, retained, however, a small principality in the West of his

original kingdom and founded a fort and town at Delhi at the spot where the Kuth mosque now

stands—The Tomaras continued to enjoy this modern principality for more than another century, until about 1170 A D in default of male issue the State passed into

Chauhans of Ajmir and Delhi the hands of the Chauhan Rajputs of Ajmir For four centuries the Chauhans had maintained their

chaumans had maintained then the in Ajmir where they had ably defended the western marches of Hindustan. Prithivi Raja, the 25th of the line was the king in whose person the lordships of Delhi and Ajmir were united. Famous alike as a bold tover and a gallant warrior, he ranks as one of the popular heroes of Northern India. He defeated a Chandella Raja and captured Mahoba, his capital, and for some time he confronted the Mussalman invader in 1191 AD, as the head of a confederated. Hindu host. But in 1193 AD, Delhi succumbed to the stronger force and the native dynasty ceased to exist.

The Gaharwar dynasty was founded by Chandra Deva, who overturned the Tomaras in 1040 AD It ruled a small territory North of the Ganges—between

The Gaharwars of Kanouj and Benarcs—until the Mohammedan conquest Jaya Chandra was the last of the line Immediately after the capture of Delhi Kanouj and Benares fell into the hands of the Moslems and the dominions of the Gaharwars were annexed to the empire of Mohammed Ghoi. The bulk of the clan inigrated to the deserts of Marwar, where they became known as Rathors, and founded the existing principality of Jodhpur The Chandellas of Bundelkhana (Jejakabhukti is the

ancient name of the territory), like so many other

dynasties, first appear in the 9th century, and by

910 AD had built up for them-Chandellas of Bundel selves a considerable dominion by khand, 831 -1193 1 D the conquest of certain Tomara territories, as noticed above The reigning family distin guished themselves as builders, but being surrounded by hostile states with which they were constantly at war, they never rose to a pre eminence like that achieved by several other Rajput Houses King Dhanga (950-999 AD), who lived for more than a hundred years, and built some superb temples, was the most noted Raja of the Chandellas The family suffered at the hands of Mahmoud the Iconoclast, and were finally joventhrown in 1193 AD by a general of Mohammed Ghori Notwithstanding, they

A people who were in close proximity to the Chandellas were the Kalachuris of Chedi Chedi corresponded roughly to Berar and the Central Provinces A Rajput family ascended the throne in 860 A D and

on as purely local chiefs for several

lingered

centuries

enjoyed the usual ups and downs of fortune until it 850 g VDC d mysterously distribution until 1181 A D a feet value in the second mistenously us a pencer in the steroid AD 3 few years before the ern India Wars with the Chindellas occupied most of the attention of the Chedi dynasty and though Wars with the Chindellas occupied most of the attention of the Chem dynasty and cone king Ganerya Deta obtained something like one King Ganeeya Deta Obtained something like a paramountes over his neignbours in the 11th century (1015 1040 1 D) this extended dominion was over (1015 1040 1D) this extended dominion was over thrown by a Chandella Raja in the time of his

successor

An important contemporary power in the West
were the Parmur or Paramaras of Valua This Rapput were the Parm's or Paramatas of Manna Ants Kalipar clan began to reign in the old city of Ujiam about the

beginning of the 9th century with their neighbours. Still the stilt of Vihit use Like the other clans they were with their neighbours. Still the still of Williams associated gloriously with the arts of peace and many intolved in almost conseless were assocrated gioriously with the arts of peace and many writers famou in the later Sunskirt literature flourished at the Court of the Paramara kings at the Court of the Parimara Aines amongs famous Aines were Harsha D va the fifth most 1 mous Aing were Harsha D va the interest win de cent who greatly extended the dominions of hi in accent who greatly extended the dominions of all house Variag who thought poet fought caselessly and and contains the Carterian of the case of the house Unita, who thought poet tought ceasesests and a rule necessiully require the Ciribis is of the Imongst the as a rule uccessivity against the Unitury is of the Decean and Bhoja, the model Riji recebrited 1 attoo Decem and Duots are model 1(1)1 1 cocorrated 1 uron of learning and no mean author himself. He flourished or rearring and no mean author nimself. He flourished in the 11th century Munja and Harsha Deva in the first The nature line treasured that the order of the state of the stat in the Itin century vinna and itaisn't Deta in the homomore of the valle continue and the throne until the continue and although a Vickory tom the name time freserved the throne until the beginning of the 13th century and although a Moham medan dynasty succeeded at Maku Termined a medan dynasty succeeded it status remained a separate unit until its incorporation in the Mogul Empire in 1569

pure in 1569
In the East of Northern India two dynastics tower over all others in this period—the Palas and the Sons

is period—the radas and the Schry has the 9th century the Palas assumed possession of B has and Bengal Their origin is b d be g ! fame usualized Possession of 18 obscure but the fact that they applied Buddhim to duest, arenes against the time of the logism can one against the shape of the logism can be used. the last right up to the time of the nonummedan quest, argues against the theory of Raiput birth Brahman family the Sena Brainian limit, the Sena who seem to have admin sistered the Elstern part of the kingdom asserted them saving the Listern part of the kingdom ascerted their independence during the 11th century and ruled the territory. Last of the Canges until the Volumedran masson. They completely stamped out Buddhism in asion They completely stamped out understand their dominions and eventually brought Northern They completely stamped out Buddhism

Both Palas and Senas were however swept away Hoth Patas and Senas were however suepr away in 19394 AD by one of Wohammed Ghort's generale In 1193 94 A D D) one or Monammed Guerr's generals who met with the feeblest opposition from the native

at nasties
Appal alone amongst the outlying states in this
part of India preserved its independence throughout part of Ilidia preserved its independence throughout the Mohammedan period Having formed a Part of Asoka s amino and bean tribit

Hyrsha it definitely established its power in the other changes have contained both Hussa it definitely established its power in the 9th fluctuation and with slight changes has retained both most its nature pole main the nature dat. conting and with sight changes has retained but the present day to state the until the present day to state the present day the present day to state the present day the present day to state the present day the present day to state the present day to state the present day the pr But disposition and its native rule until the Present day But throughout the middle ages its instory is merely of local importance and need not here be noticed to the contract of the contrac of local importance and necd not nere we noticed the standard of the more continuently classed along with the Lingdoms of Central India

THE KINGDOMS OF CENTRAL AND SOUTHERY INDIA All EANNODOMS OF CEVIRAL AND SOUTHERN INDIA dynasty during four centuries little is from about

the early history of the Deccan fall of the Andhras lasted for some three centuries or the great central Table land full of the Andaras fasted for some three centuries intil the great Chalukya dynasti, dipprientity a Rapput and a Rapput a The blank which succeeded the must the great channess a dynasty dipprients a Kaipui family rose to power early in the 6th century AD Inmily rose to power early in the 6th century A D. The Kungdom of the Chalukyas was rapidly extended the Auguom of the Challenger was rapidly eviences throughout Central India and Pulchesin II carried in the control of the cont

Il 668 94 A D arms successfully to Rail utan mandel coast in the East. The North and the Coro mandel coast in the East 111 Fallat as I were over thrown by the aggres are montrell the kingdoms of the kingd in the North and the Coro thrown by the aggres we monited the anguous of the extreme 5 with acknowledged in supremacy and the continuous of the co the extreme 5 uth acknowledged in supremacy amounts for the property of the control of the contr was loud in an attempts to penetrite variable to exchanged with the king of Persa in 1 Courtesies were exempted with the Aing of Fersia in Hunen Tsing was much impressed by the greatness of Jukkeun But his career of conquest was fast brought to the condition of t

to a stop by the Pallar as of th East Coast Constantly defeat 1 1) the force of his arms they at 1 neth turned the 13 the force of his arms they at 1 ngth turned the falles upon the reconqueror of eithers Phil Assin and Is him and driven out of Venge taries upon in ir conqueror overtnrew run kesin un reduced the Chalukta Power to a condition of sa reduced the Chaidhala Power to a condition of va stallom For 1 century the struggle between the tw Angelonic continu d at one moment the Chaidhala a Anguoms continu d at one moment the Channey to cassetted themselves at another the Pillay to obtain d reasserted themselves at another the Privace obtains the Ascendance until in the middle of the 8th century. the ascending, until in the middle of the 8th century, from and alternative family fought their way to the form and alternative family fought their way to the form the Respiratory lampy lought their way to the front and obtained the societies of the Dicean Form tront and obtained the soleteknt) of the internal formation and a quitter centures this dynasti, formation of the internal supreme But though the main branch of the Chilu

supreme that though the main pranch of the through there surely ed in the East of the Avas excame exemet there surely early the first of the Line of the Kingdom of Charles of How the stiff Kingdom of the Castern Chaluky's founded in G30 A D by Vishnu Vardiana The Chaluky 1 Emil crot had after the conque t of ti inc thanki'i Emjeror nad ther the conque to lengt city in his reign established his brother a the younger brother of Pulek sin sengi citi) in his reign established his proiner a like to that district on the Erst Coast between t keeps or that district on the first Coast Detween the Aristm and Godaten rivers and his brother had charth afterward accounted his index orders and tounted a Amesuom when retained an unproper when it became merged in the

? family of considerable antiquity who succeeded to 750- 973 decessors in constant warfare with the neighbouring the Western Chaluky as in the decessors in constant warrate with the negativouring states \ash was for a while their capital but about on the control of their volume eighted more States | State 800 A D the centre of their power smitted more smalled Govinda III the sovereign at the time was the district. He miane Goving III the sovereign at the time was the most tem rhable figure of the draft was extended his power from the Vindhyas in the North to American the Court of the Cour Acarch in the South an Empire little less extensive Annoth in the South an Limpire little less evensive successors waged long and not altogether successful

war with the Cholas and the Eastern Chalukyas Throughout this period Buddhism steadily decayed and although the Jains made considerable progress under Rashtrakuta patronage Puraink Hinduism was more and more the prevailing religion of the country

The Empire of the Rashtrakutas in its turn began to wane and in 973 A D Taila a The Chalukyas of Kalvana, 073—1100 A D descendant of the old Chalukva dynasty succeeded in regaining the supreme power He founded a dynasty known as that of the Chaluky as of Kalyana (in Haiderabad), which also lasted for two centuries and a quarter All the an cient territory of the Chalukyas was recovered by Taila with the exception of Gujerat But the kingdom under his successors enjoyed a very chequered existence being constantly at war with the growing Chola power and requently defeated by it. Thus in 1000 AD Rajaraja the Great overran the country with fire and

The Hovsalas and Yadaves important from 1190 1310 A.D sword, destroying without compunction men women and children The last powerful prince of this Chalukya dynasty was

Vikramanka, and his death in 1126 AD was followed by the decline of the dynasty, the Kingdom being absorbed about the year 1190 AD by the Yadavas of Devagin in the North and the Hoysalas in the South The centre of the latter's power lay in Mysore, that of the former's in the Western Ghats Both dynasties succumbed to the Mohammedans early in the 14th century and their doings are hardly notable enough to demand attention in this place

The dynastic changes we have catalogued above are not of any great importance in themselves but they form a canvas on which a complete history of Central India may perhaps some day be painted. At present the later Hindu period is the darkest period of Indian history and the least instructive. Moreover, the vicissitudes of the Deccani dynasties are even less important than those of the Northern Kingdoms. Throughout Indian history the more important events have taken place in the North and it is for this reason that notice of the Deccan so slender as this will prove sufficient.

Orissa although now linked with the fortunes of Bengal belonged of old rather to The dynasties of Orisca Central than to Northern India A part of the early Kingdom of Kalinga, it had been conquered by Asoka had later reasserted its independence then came under the Andhra Kings and during the last portion of the Buddhist Period was ruled over by a dynasty called Yavanas This term, though it generally means 'Greeks' or 'Foreigners' may simply have been applied to a dynasty which introduced Buddhism for in districts where the old Hindu beliefs were cherished, the Buddhists were often known by this uncomplimentary name About 474 A D the Buddhist Kings came to an end and were succeeded by the Kesari or Lion dynasty, which introduced Puranik Hinduism and reigned for six centuries and a half. The glorious groups of Orissa Temples of which those at Bhuvanesvara the capital are the most elegant, belong to this period. A dynasty probably of Bengalee origin, and known as the Gangetic line, succeeded to the throne of Orissa in 1132 A D They were ardent votaries of Vishnu as their predecessors had been of Siva and they retained their power

with varying fortunes until the inevitable Mohammedan conquest, which however, did not take place until the middle of the 16th century later than the overthrow of the other Native States in the north and centre

The history of the Kingdoms in the south of the Peninsula is if possible still more meagre as regards its early periods. A great mass of inscriptions exist but with few exceptions they suffer from the taint of modernity and little accurate information is available for the centuries earlier than the roth of the Christian Era. This portion of India seems to have early achieved a considerable civilization under the Dravidians, but it

The Dravidian Kingdoms of the South and the Pallavis

lay quite outside the scope of the earlier Hindus and consequently is but seldom referred to in the sacred books. The three tradi-

tional Kingdoms of the South were the Pandva, the Chola, and the Chera The two first of these were known to Asoka in the 3rd century BC, and Buddhist mission aries were despatched to the foot of the Peninsula by that zealous King The Arvan civilization and ideas had probably penetrated to the South during some part of the Rationalist Age * but the exact amount of Aryan influence there obtained is as uncertain as the exact date of its first appearance Probably the pre-Buddhistic Hinduism took little root in the South of India, and the Dravidian religious ideas like the Dravidian languages held their own The languages Tamil and Telugu have survived to the present day but the indigenous beliefs succumbed first to Buddhism and Jainism then to Puranik Hinduism A foreign race the Pallavas, early gained a footing in the South and although their antiquity cannot compare with that of the three traditional Kingdoms their authentic history is older Some account of it shall be given in due order

Perhaps the most ancient of the Dravidian Kingdoms of the South was that of the Pandy as It was situ-

ated in the extreme South, and The Panaya Kingdom occupied, roughly the modern districts of Tinnevelly and Madura. It was a flourishing Kingdom for some centuries before the Christian era and was ordinarily divided into five principalities. The seat of the capital was twice changed and was finally fixed at Madura The Pandyas enjoyed the exclusive monopoly of the pearl fishery and carried on extensive commercial dealings with the Western world A Pandya King seems to have sent an embassy to Augustus Cesar and a quantity of Roman coins have been unearthed at Madura and other places But no continuous history of the Kingdom is possible before the 12th century AD From about 1000 AD, when the Pandvas in common with the other Kingdoms of the South were overthrown by the Chola Emperor Rajaraja the Great until the middle at least, of the 12th century the Pandya Kingdom was in the position of a tributary State But from the end of the Chola supremacy until the nuddle of the 16th century the records are most numerous and the dynastic lists fairly exact A Sinhalese invasion in 1175 A D and the sack of Madura by a Mohammedan host in 1310 A D are the two events of outstanding importance in this period. In the latter year the Pandyan dominions, like nearly

all the other kingdoms of the South were subverted at the other kinggoms of the South were subverted by the Vool in general Vill After The Period by the Wost m general Wilk Mainr the Period History of which ensued is timost a blank in the Southern India Mussalman Sovernors representatives of the Idrojal fundes and local funders and local funders and local funders and local funders are sometimes and local funders and local funders are sometimes are sometimes are sometimes and local funders are sometimes are sometimes are sometimes and local funders are sometimes a apply could be a considered for Jeans in violent in received in the constant of the constant o

The Chola country lay along the East Coast be To Ch k d m tween the ream of the randias most of the modern State of Wisone It was in mode of the modern State of Wisone It was in mode most of the modern State of ussore that as in mode but its history at this early date is a total Hank

The boundaries seem to have been subject to much tanation for it one time kinch was the seat of a

tathetron for it one time a ment was the sear of a child king at another it was the abode of the head of the Pallaya confederation or the Fahata confederation who after the carry perhaps at the very beginning of the Christian who after their era Obstinately contested with the Cholas the supremacy of the

tarjing fortunes by the Pallavas from the and to the What is known as the varying fortunes by the ranavas from the and to the other carrier A D. From the time when the Cholt Rajus Chola country was disputed with 9in centuri A D. From the time when the Chori Kajis began to regain their authority—about 850 A D.—up to began to regain their authority—about ood a D—up to the middle of the 13th century we have now a fairly companies of the property of the control of the cont the initiate of the 13th century we have now a fairly comblete list of Chol-Rajas and some knowledge of their domains. It is that the colon the Palis and the rather than 1 the 1 th Rashtrakutas took place in the toth century Rashirthurts took place in the 10th century and at last there arose a King Rajaraja the Great who became ass there arose a Minr Rajaraja the Great who became the Lord Partmount of the South anquestionally the Lord Parlmount of the South The Pallat as had already been reduced to complete Ane Pallat as had already been reduced to complete dependence and Rijaraja who inherited their quirress dependence and Kujaraja who innertied their durities with the more A orthern Kingdoms completely defeated with the more Northern Aingdoms completely defeated the Eastern Chalukijas and added halling to his term the Eastern Chainkjas and added Adines to his ferritories. Having built a powerful may he subdued and amics at the stand of Cepton and a must have reduced the Pandia Kingdom to the polition of a fribitary the Pandva Aungdom to the position of a thousary Strice He it was who bout the magnificent temple at the wall of which are gloriously engilled with faultone the wait of which are gioriously energied with the story of his victories. The successors of Radarias the story of his victories. The succe sors of Rajaraja were is militant and successful as himself but with the

were is muttant and successful as numsel but with the added to of the r th century the Chola power legan to the chola power legan to the Danki as reasonable to the control of the reasonable to the reas decline The Pandyas regained their independence a new dy kya ruce trose in vasty of mived Chola and Chalu running in M. eng. I and the Hoysalas became As a race trose in len 1 and the Hoysulas became the Hoysulas became Though the Chola Line dom sur fromment in uy sore inough the Choir Ain, com sur three the Mohammedan in uson of 1310 A D. its chief the Mohammedan in uson of 1310 A D. its chief the Mohammedan in uson of the chief the continuous to the chief the the one monammedan in vision of 1310 at 11 is case. only returned a local impo tance exist as late as the roth century but only as feed to the control of the contr exist as date as the roth century out only as secure dom had be n first kanch; and then Tanjore The capitals of the Chola king of the chola king of the chola king of the chola king of the capitals of the widness of t don n'ad de n'hist Maneni and then fanjoue face sacred cit, of Manchi (Conject eram) enjoy ed the widest Secreta virt of Adment (Conject erain) enjoyed the widest repute for learning at d Sinskrif literature during the Puranik Period It w.s a flourishing town when tepate for retining at a Subshit interature during the Puranik Pend It w.s a flourishing fown when The Much Tank I the the South of Index fown when

The third of the traditional Lingdoms of the south of modern Trivincore to Combitur The Northern was Chera which Ity along the or modern arrayancore to compositur and anormern part of this region appears later under the name of Malabar Coast from the South IS MAIN

herala but many philologists assert that the names Aerus out many philologists assert that the names of these Kingdoms are id nited. In any circ that of these kingdoms are id nited. In an each it records are deficient and that placed no ascert unable part in the wide field of Indian Political history. This brief sketch of the Southern kinkdoms in

enti, 1018 Drief sketch of the Southern kinkdoms in few references to the Pallat as The in linkd by a state of the pallat as The min ance of few references to the Pallavas. The mij o tance of this race in the Political history of South India has only

of late 3 ars been re mised, an outhine of Pallax a history from the nd to the reth but the indu try of arch cel gists an outline of Paliata instory from the na to the 10th century 4 D. On ethinological grounds it 1 fair 1 assume the connection of the Paliata of th. South has now made it po sible t wite

assume the connection of the Pallatas of the West and Vorth who invided India carly in the Chry tan Era and were defeated by India carly in the Chri tian Era and were deleated by the Andhra Ling Vilivayakura II * How if this con the Andria Asing Vilivayakura 11 - How it this connection be a fact an offshoot of the invading tribe found nection be a fact an outshoot of the invading tribe found its way to the South we do not low but in the ard its way to the South we do not i non but in the 2rd century AD the Pallay is were already a ruling race century AD the Pallay is were already a ruing ra en in the South Last of the Peninsula. They had adopted m the South Last of the Peninsula They had adopted Hinduryn and they formed a confederation of the experimental forms of the experiment of the experimental forms of the experiment of the exper Athenium and they formed a confederation of the self-attention that the hand at handle generally the self-attention that the s sel trate principalities the Aing at Manch generality occupsing the position of over lord. Though the Pul occups mg the position of over ford inough the Fulls, says were defeated by Sami dra Cupta in the 4th en lay is were deleated by sami dra a upta in the 4th en tirry, they had supplanted the Chola kings in the 50th had supplanted the Chola kings in the 50th had tury they may supplanted the Choia Kings in the South East and had penetrated intough his sore to the usuababa from 575 to 770 AD complete Pallava general constructed. During this period in the period in the period of the pe

ogy has been reconstructed During this Period if most mess int war raged between the Palla is and the most incessant war raged deticed the Fairty is and the Chalukyas Althou h Vengr the ert of the Northern Lazink) as Annou a vengi the ext of the Northern Pallava principality was definitely lost and became the control of the Pallava Challet a venter of the Challet and became Fallava principality was definitely lost and became the capital of the Eastern Chalphyla Kingdom the the capital of the Eastern Chalukia Kingdom the Western Chalukias Fulckesin II great war with the Western Chaiuky as Puickesin in and his successors not seldom turned in favour of the and his successors not serioun turned in tayour of the Pallay is of kinch. The struggle was continued with the characteristics of the continued with the characteristics. Fally is of Kincin Ine struggle was continued with Pashtrakutas who supplanted the Chiluky is in the continued to the Chiluky is in Franking to Prophen. the Pashtrakutas who supplanted the Uniuka is it the middle of the 8th century † When the Pashtra the middle of the oil century | when the Palland kutas themselves passed into oblivion the Palland Autas themselves passed into objivion the railava pow r though weakened still existed in the South Dur the r ing fortunes of the Cholas under Rajaraja the the H ing nortunes of the Choias under Kajaraja the Choias at last put an end to the independence of the trent at tast put an end to the independence of the Pully as For eight centuries the intruders had lorded as the Challen maketal monament of the majorited Fulfix as For eight centuries the introducts and fortice to ter the Cholts rightful possessors of the soil but the Dallace Dallace Data hald no more than a limit to off the Choits against Possessors of the son but the Pallava Rajas held no more than a limit to the Choice of t

nencetorm the ranax a Kajas neu no more than a unite de deudatory position under the Chola Kimes and this they seem to have retained until the 3 fat century then seem to have retained until the 13th century.

The nature of their dominion a rule super imposed. The nature of their dominion a rule super imposed upon the legitimate territorial Kingdoms their confed upon the legitimate territorial Ainguoms. Hier contents and their habit of fevying blackman, warrant a fairly close comparison between the Pallar as warrant a lairty close comparison between the railaxa of the Hindu I eriod and the Mahrattis of a later day Religions Social and Economic conditions

The most complete picture of India in the early which as have is contained in the Puranik Period which we have its contained in the account of Huen Tsans the Chinese traveller who jour nesed across the length and He came as a Buddhist pilgum to visit the Buddhist but books but breadth of the land slightly before

ric cume as a muonist pugnin to visit the Buddinst, sacred places and to study the sacred books but uning his stay of 15 years he studied and observed

contemporary condition with 1th theet that la Tract's throve a nood of light upon what would otherwis be a very dall prood of Indian history Much of what we know that the rest I m, in Harsha is derived from the Character offer, and from the same some we can ather tauch a bight or formation concerning the manner and out to the the time. Passing through Mannara was har Paddhism had do carated into a los add try hour exin Kash he where Highan in and Buddleri vee flourishing sed by side. Thence he journed I the man North in India from the Punjah to Parala Kwanja the capital of the North in Lapir, and of the tweath and extreme manufactor. Then halls have was a zerlous Buddhist the people for all total life divided by two athetwo who was the tree liers present at one of the east quinto in 1 and 5 which the Buddhists hald at K norral Progression processions and idilitrate processions and idilitrate processions. unknown in the days of early Puddle in Octor occasions the Road's after all his large earth a now the people. Proceeding past the citic of the Green of which All-habar and Benares, both staunch centre of Hindiasia were the chief, the piletian arrived it Magadha, the holy land of the Buddhi ts. Patahoutra had crumble I into rums, but the country abound den Buddhist monasteries and sanctuaries. The mare inteent temple of Gava and the vist monistic university of Nalanda were the most impressive building in India Hinen Tsang remained five vears at Nalanda, studying the Buddhist scriptures and the literature of the Brahmans Toleration being the most striking to sture of Buddhism, it is hardly surprising to find that the great religious institution attracted Brahm ins as well as Buddhists and offered facilities for the study of that reli gion which was its greatest rival. From Magail i Hinen Tsing journesed to Bengil and thence to early the South of India through Orissa where Budghis ii vie still the prevailing futh and Kilman which was not of inferior importance and overgrova with jam'le Passing through the newly established Kingdom of the Eastern Chalukyas the nucleus of the incient Andhry Empire, he arrived at Kanchi, one of the finest citic of India. This old Chola city was now in the hands of the Pallavas, but Buddhist monks and monisteries still abounded there. The disturbed condition of the South, and of Cevlon induced the traveller to turn West from this point and he journeved along the Western Ghats to Gujerat and Malwa through Maharashtra, where Pulekesin II then held sway. Through most of Western India, as in the valley of the Ganges, Hinduism was the prevailing religion, although Buddhism was by no means extinct. On the whole there is no doubt that Decline of Buddlusni Decime of Buddhism Buddhism was declining in India, and the new form of Hinduism, Puranik Hinduism,* rapidly taking its place Buddhism had grown corrupt the spirit of the faith was dead, and it had sunk to the level of an idolatrous system, taking delight in ceremonial and out-

* rd for a Ar improduction and notical fith, who Fuldhim or a H. de satisfy, and of the office of the satisfy of the satisfy of the satisfication of the It the transfer to the tester of the end It ill is a horizontal to the train of the configuration of the configu to the transfer of the transfe relate completely of of both (1 1 1 1 1 T

The Principle of The Pr trition by sicrifice. The Sopicial Tribity —British of a Creato, Vish to the Product of 180 and Dorong supplicated Endry Vision Product of the result of the Product of the places the notes had been but ther attendances ad rature line product a chance and a local field dette has benefix to be position of equality with them. The three sepreme rolls were recentled in a number of separate increasings. Thes Remiserd Krishna s in mythic I hidren Krigs thre worshipped as incurnations of the arest god Vishim. Wives also had to be found for the gods more especially the Trimity, and the necessity occounts for the appearance of new goddesses such is Intshim and Ivili. Legends and tales innumerable anent these

- In Pearl Heavens, other sections

gods and Loddesses were manufactured by the priests and incorfactured by the priests and incorporated in the Puranas Then a further development in belief took place. Owing to the difficulty experience ed in worshipping three several deities, sects prose within Hindmism, with the purpose of emphasizing one or other of the supreme gods almost to the exclusion of the rest. While the more spiritual of the Brahmins fixed their minds upon the rdea of oneness in the deity in the person of Brahma, the less cultured classes tended to worship either Vishnu or Siva as the Supreme God. Those who elevated Vishnu to this position were called Vishnavas, and those who paid their respects almost exclusively to Sixa, were known as

^{*} It is to be noticed that the decline of Buddhism was gradual, and on the whole peaceful. Little persecution took place, and that was sporadic

Strates The latter by the reverence they showed to the Zuga as the symbol of their detry extract all o the the Africa as the symbol of the receipt entired it of the same of Lingsy ats by which they are generally known name of Lingui ats by which they are generally known to did. But it must be remembered that these sects are nothing more than sect nothing more than sect the represent only two diff tent views of the same rengion—one more ten ier and refined the other (the Sivilles) more course and

ance the main difference between

the first and its wifest read a loption in the second market working the second market wifest read a loption in the second market maken in the second market maken in the second market was a look of the second market was a the Vedic and the Purant futh is the absence of mage worship in tempies and idois were tinke unknown in in a two testore that they were both the length.

The sustain of solutions of solutions of solutions of solutions of solutions of solutions of solutions. Judginsm appeared in Julia Heat were both the let. 10. of that religion after its deca. The custom of offering of this religion after its decay. The custom of one-ring librations on the domestic hearth, peculiar to the Vedic trustrons on the domestic neutral peculiar to the veil religion now gave price to korg our temple of sensions which the sension of the veil sensions and the sensions of the s rengen now gave price to Lorg our tempte or servances which increased the importance of the pricete ances which increased the importance of the priests and dimini hed the privileges of the 11tt 1 engine rites and knowledge became more and more the mono rates and knowledge became more and more the mono Post of priests the faint was crowded with temples ceremonies in 1 identifies were ma with temples ceremonics in 1 Herimiges were organized on agreamic scal and one ere? Suchoccasion efficiency and the Line L. who that Intended on the management of the management of the such as th guissacte tayisured on the 1 feet who thus tritened or the agrorance and 1 find 5 eneration of the multitud 4 ignorance and time American of the mutitude. The framph of Hin Justin involved the framph and here a difference is noticed the framph and the state of the framph of the f

of caste and nere a difference is noncestate preference the social conditions in the early and those in the last conditions in the last conditions in the last conditions in the last conditions. Grow E serey y of time of Jajnas alksa to the dark ages of the 6th and I mank I find. The testimons time of almanarkia to the dark ages of in our and officenturing Process that the first three earlier were still entitled to the performance of telegonic tiles and the control of the performance of telegonic tiles and the control of the performance of telegonic tiles and the control of the performance of telegonic tiles and the control of the performance of telegonic tiles and the control of the performance of telegonic tiles and the control of the performance of th still entitled to the Peri frame of religious titles and to the study of the Yeda while even the depts of the study of the Yeda while even the depts of the study of the transfer of the study of the st Surray practised at 1 ast some int flor thin in these.

But when Microni t wrote in the 11th century the But when thermit wrote in the 11th century in Aut 15th Control of the 15th Century in 15th Control of the varsas wer last degen rating it the tank of an and half been diffuel of their ancient is ritte when he hearing a correct was the coal and it.

religious learning. So great was in ociai and ren gour resolution which had tak in the ociai and ren of Mann and extra more the time of 14 maralkal and the contract of the ociai and th of Mann and et a since in time of Administration The unhappy Valvas were henceforth given new name of the control of the contr Ant unmaph) Sists as were a menutin fiven new mani-according () their frojes in and religion of the constitution of the constitution of the constitution of the local former. decording to their frojes in an i ref filted to the best button of the ocial list in it the heal i mixed castes like the also figures of oil

castes the tire any righters of or;

A similar of neract is apparent in the position of although the at volume seed nor in the matter of Authough the at some seem ion of women was timen will infer the Mohimme Pane and it their states will be comen at while Pane and it, see one of markets until after the Monamine fan e ngu st their stat is nessening staddis lower and there is even a narked to be a lower form. difference between the early and the recent number of the early and the later lumination of the later luminations are the many luminations and the later luminations are the many luminations and the later luminations are the luminations are the luminations and the luminations are the luminations are the luminations and the luminations are the luminations are the luminations are the luminations and the luminations are the lu

P no lin this re pect 1 arls min century B.C. but it century 3.D. than in the 3m below the words was not 3ct may real it we are worden wrote and read ring was commoner in the 5th century BU. But it was not jet universit it we are to believe the poets. As in women wrote and read themselves by I uniting the desired by I uniting the poets. century \ D than in the 5th played mute and amused themselves of I unting Widow femalifige half been dailing out for enturies and the second matter than the second m

symmetriage has been dying out for centuries the Puranic Ace, widow remarriage u.v. it been dying out for centuries the Puranic Ace, widow remarriage u.v. it controls but the custom was not yet extinct. But 13 the end of the Purapik Age widow remarriage was al solutely

prohibited and widous had either to live and face ill prohibited and whoms had either to live and face in treatment for the rest of their lives or mount the function of the practice of Sating been gaining Juneral Pare ine practice of Sati and ocen Saming Stadual approbation for centuries and it was now at ly practised it is first mentioned in the Purant length universally recommend Is practised it is first mentioned in the Turanix Literature although suicide in case of unsupportable Literature attiough suicide in case of unsupportable frief whether of male or female had been occi tonally installing to the control of the c

frier whether of male or female had been occi fonding and from the very beginning of Illindu history the widespread adoption of stitled in the case of The widespread adoption of suicide in the case of widows—under the name of catting florids ample proof cate witcony-minute the name of the inferior position now temporal to with an action of the inferior position now temporal to with a second of the inferior position of the infe of the interior | outling now included to without out the releaf flow custom was only los trie when the relect due to woman for her own sake hid been lost lect due to woman for her own sake that been fost for the work before the 1 th centur. Child marriage for the worse octore the z th tentury was becoming more popular and m n no longer

fred wom n of interior castes
Wach interesting information about manners and such interesting information about manners and the cleaned from the Dharma Shawras i Customs on the greated from the triarma shakiras is the period as well as in milled latery rets of the bankiri terral with the fact of the bankiri terral state that a constitution of the same than the fact of the same trial terral states of the same tria the of the time some plea in pretures of domestic in the still they are clouded by the lack of an independent to women complete hists of the still they are conceded to women complete hists of the still they are conceded to women complete hists of the still they are complete hists of the still th

Portint event in a found in the law books every in was reculited by religion. The basis of the rolless is to be found in the burst of the rules is the found in the burst of the Rulonalist. Age bur domestic ceremonies are to be to be 1 ming in the Sulfris of the Killonalist Age out

the tendency was for them to become more numerous and completed as time went on. The rules laid down to for civil and criminal law and complete the th se neticed in Trece ling chapters the encircle in freecing chapters—that no furth r families at that the part to them in this free Absured in the factor of the rule is and labourers. The same tells are that fader in the rule is and labourers fitted in the rule is and labourers fitted in the rule is and labourers. This is a little in the rule is and labourers from all types of the rule in the rule

frader 1 at the calculated on their incomes. Other first mans were exempt from all tives for Immune in the form of the first for the colors of the first form of the first form of the first form of the first form of the first first form of the fir

cliss and they inhalated by with a comparatively small second because because the second seco were all too comm n The w lith were still a comparatively smill the subtree Uplan was an even inject and in the properties of this Amouj in the period was redeser into the profess of the selections was considerable furnities of the selection of the profess of the selection Inc. profess of the sciences was considerate mirror the cultir centuries of the lurant p riod and will be considered to the following section that and the constant professions that and the constant professions that the constant professions the constant professions that the constant professions the constant professions that the constant professions the constant profession that the constant profession the constant profession that the constant profession the constant profession that the constant profession the con n ticed in the following section

13 the upper castes for all manual workers nee that be obtained such higher progress in the arts a can into the forces the obtained when intellect and manual skill work hind forceons termiles arose on all sid 5 leep ling section Vits and indu tries also flourished particularly archi tecture but the contempt shown in hand

Gorgeous temples arose on all sid s leen Anh te Har styles of architectur becume

associated with the North the

Decay and the South but these works shine rither by b LXVII Th book w

The graph by population of the population of the

affording an interesting commentary on the police and anorange an interesting commentary on the police and judicial systems of the time the manners and occupa Judicial systems of the time the manners and of the popular to the 18. Particularly th unusements of the p opie Lets other Sanskitt plays are still extant and those of inferior ment. But there are a number of Maha of inferior metric. But there are a number of Maha kanjas or short epic. belonging to the Purami, Penod

halidasa had worthy successors in ous and spirited epic drama. Inaram has left a vigor with some episodes from the Vahabharata. It is notice the source of the source of the source of the value of his branch of interstance as in the

with some episodes from the Mahabharata. It is notice able how frequently the two great Indian epics have been and now frequents the two great that an epics have been drawn upon by later can kill poet for their subject.

Discontinuous the most to mean to the drain upon by later San kill poet for their subject the century, wrote epics as well as the Staling Them. th century wrote epics as well as the Staker The Period of Rappat greatness was all one staker The staker without its staker and staker the staker to the st poets lang isnap himsen a corner of note attached who floureshed in the r the control of Bungal who floureshed in the r the century at the court of the who hourshed in the r th century at the court Sena Ame. Latshman wrote the GM Court dr. Sens Aing Lakshman wrote the out out in the most inelodious song that has ever been written.

San lat the Hindu counterpart of the initial song of Solomon It has been fixed red into beautiful English Among Sanskrit works of fiction the following should be should be

fables anony mously the current name for a series of contury and properly compiled perhaps in the 6th terms of the fable of the Prachase noticed —(1) Tre Fibles of Pilpay the current name for a series of century and property kn wn as the lable of the Puncha fants () the Dirt Kimner Clarka, Adventures of the Dandin in the analysis and artificial work written by Ten Princes an ornate and artificial work written by Dandin in the age of Harsha (3) the Kad Dubary of Commences and Commences are considered to the Commences and Commences and Commences are considered to the Commences and Commences and Commences and Commences are considered to the Commences and Commenc Jandin in the age of Harsha [3] the Add integral of Bana a wild story of overmastering passion very ornate and analysis of the Dating a Bide story of overmastering passion very ormated and extra agent in style and inci int (4) the 1 social and a shounding in the store that the store in t

and extravaging in style and incil nt (4) the lasard and incil nt (4) the lasard in the abounding in the super delty of Subandhu 4 love tale abounding in the age of Harilla of Lorance Lorance Lorance Control of Harilla of Lorance Lorance Control of Lorance Lorance Control of Lorance Lorance Lorance Control of Lorance Loranc Agai as o composed in the age of marsua.

The present p riod was less problec than the two pre the present P float Mas less proune than the float pre-ceding period in philosophic treatises. The sty systems of the strain of the sty systems of the strain of the stra ceding period in philosophic treatises were already complete but the ultimate tribingh of the carried with the ultimate tribingh of the carried with the carrie

The vedunts st tens and the vede rites were changed the field rites were changed the vede rites were changed to be recovered to the vede rites were changed to the vede ri orthodox philosophy took place The vectoria et tems and the vectorities were chain that the second unsuccessfully and the second unsuccess to the second undurate to the second undur in the age of Puranik Hindurgm pioned the first successfully and the second unsuccess tally by the great commentatives of kanana area whose the above while other order. int B the great commentance of Asmaria and Sankara Achara a whose theologico philo optic contro Synkria Achtri i whose theologico lindo opine contro cere is b lop, to the 7th and 9th centure is copine control assembly and arthurstice claim more particular to the first theory of the Hamiltonian and the second of the Hamiltonian and the second opine is the Hamiltonian and the second opine is the Hamiltonian and the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the second opine in the second opine is the second opine in the secon mention. The superiority of the Hadus in these Sciences. was well maintained in the Fur int. Age was near munituned in the 2 urints. Age Arjaonatta who lited early in the 6th century was a famous writer to booking moustained with the control of the booking moustained with the control of the contro

who sited carts in the our century has a tamous writer on astronoms and alg | m | He boldly maintained the strong of the recolution of the theory of the revolution of the and solar eclipse earth on it own and and order and solar eclipse lloreoter his calculant carries accurate accurate accurate accurate stood the true causes of the lunar earn's circumierence was fairly accurate fie was shortly succeed (b) tarahamibira a most ency dependent of the fairly accurate fie was a fairly accurate field for the f Moreover his calculation of the Sucrety succeed a py suranamining a most ency copacine servanomy malourology the B /M Sall till all with most ency copacine malourology malourology malourology malourology malourology most encycles and engagement. writer III great work the 11/21/30/1/11/10 at with a stronomy meteorology Seoretaphy flora and launa onecome stones the commodities of India and launa astronomy meteorology geography for and launa mages and a host of other matters of India + mples than the matter of the archive of the archiv (es and a nost or other matters are san inextrains mine for the hi tornan and the archaeologi t

Then came Brahma Gupta in the 7th century Anen came Branna Gupta in the 7th century His astro nonnear system is a monument of the learning of the time. The dark age of interpreting strife was likewise. time. The dark age of interneone strice was likewise and adark, age in literature and science. But with the a dark age in interature and science But with the Rajput fevial learning all science But with the first Raipin ternal terming at o revised and in the first part of the 1 th century the renowned Braskaracharja Put of the I th century the renowned Braskaracharya wrote his immortal Stadhanti Stro nam It treats of Wrote his immortal Stadianti Stronani it treats of The Hindus transform of The Hindus The Hindu nometry and astronomy nomers and astronom; the dindus were the earliest people to apply algebra to astronomical in estigations and assumptions of the earliest people are astronomical in estigations. people to apply algebra to astronomical investigations and 6-cometrical demonstrations. Their works on algebra and geometrical demonstrations. Their works on algebra as early is the 8th century, and then found their works. into Turop into Furop It was through this commet also that the decimal notation invented by the Hindly together with a comment form one and the string and the string found le oin century and then sound their was through this channel also that the Geemal notation invented by the findus together with the numerals from one to nine and the cipiter found to the control of the the numerals from one to nine and the cipner iound which work to the West and became the property of the work world. It cannot then be too often whoi chilized world it cannot then be too often freeze that the veneration of Helleni m should not Repeated that the veneration of Heilent in should not blind us to the debt which civilization ones to the most miner us to the dept miner by mean

The antiquity of Hindu medicine and the progress that the state of medical med made by Hindus in the various pranches of medical science has now been thoroughly established. The Greek and even H₁ studied medicine before the borrowed his visites a Medica from India en inorough, estamement the Hindus can be proted to hate Medicine borrowed his viateria vienta irom india but Although medical schence was well advanced on But although medical science was well advanced on the Ganges when the Greek learning was jet unbon the average of a later date. the tanges when the Greek learning was jet unborn scientific works on the subject were of a later date scientific works on the subject were of a later date.

The writings of Charaka and Sustain are the most ancient. An unings of Charaka and Sustitia are the most ancient medical works of the Hindus Charaka 1 now eviant medical works of the hindus Charaga i now plausibly a cribed to the hindung Charaga i now a constraint shall be hindup and Susrilla Both Advisda Plausibilia a cribed to the Au hard Period and Susrinta Period Adaptive Period Perio Perhaps wrote early in the Furank age Hoth divide the The structure of the hody surgery the various and share most exhaus the ine structure of the hoot surgery the various strings of disease, and their cure epidemics and antid see Abrids of disease and their cure epidemics and antidates are a few of those divisions. The preparation of chemical companies and antidates are companied and the medicinal proparation of chemical companies. The supplies of the companies of the c cal compound
the medicinal u of metals we e
though to Hindu physicians. The number of tegetable
the management in the surface is a management to the series Anous to Hundu Physicians The number of Vegetable man, and another man, an Grug nentioned By these writers is amazing burkery which suffered such a marked decline in subsequent and the subsequent of the subsequent state of th Which subtreed such a marked decline in subsequent continues in those early days attempted the most during contact and subsequent continues on an extensive continues of the extensive continues on an extensive continues on an extensive continues on an extensive continues on an extensive continues of the extensive continues on an centures in those early data attempted the most dun-cuit operations. One hundred and therity seven different cut operations

Une numbered and thenty seven different surgical instruments are described and students are surgical instruments are described and students are recommended to practice on vegetable substances and the substances and the substances of the substances Pecommended to practice on regerable substances and dead attmals. In fame of Hindu medicine in the an area who should have a substance which should be compared to the constant and a substance who constant a substance with the constant and the c dead animals In Jame of Hindu medicine in the an creat world was such that Alexand I the Great employed animals and the Great employed the Great e

Citer word was such that Alexand r the Great employed Hindu physicians for task which were beyond the Alexand cleven continues ago two Hindu doctors were appointed as dad But with political and social descented of Hage the decay of science and learning so that the descent Aslph Haroun al Raschd of Bag the decay of science and learning so that the descend and so the phones of medicine and surgery are the form the form of medicine and surgery are ants of the proneers of medicine and surgery are those as most other branches of the West in Those whose as most other branches of the West in Those whose the control of the West in the Control of the Control of the West in the Control of the Control o nou dependent upon the knowled e of the west in the standard standard and standard and standard standa these as in an other branches of science. In crimization of the East arose and developed earlier than that of Gon or the East arose and developed carrier than that of the West but social and political conditions if not the structure of the country and boundary is. Society is. the yest but social and pointed conditions it not the structure of the oriental mind brought the distributions of the social and statement of the statement of the social and statement of the statement of the social and statement of the statemen structure of the oriental mind brought till Hourseing continuous Progress which the more energetic faces



Field-Marshal LORD ROBERTS OF KANDAHAR, PC, KP, G,C,B, GCSI, GCIE, VC, DC,L, LLD

The Army In India

PART I-Historical I cries

THE charter granted to the Last India Com r a fhriac fanted to the Last India Company in 1601 empowered them to de fatch slips of war men in 1 arms for the defence of their arms for the defence of their wift with any people who wer not C frishin. This war with any people who wer not circum now the war which was semewhat enline 113 th c riter

James when was semewhat entity, I to an extreme the them unitarity in extreme the their unitarity in extreme the their unitarity in extreme the their transfer and those self-month. or along twitter have them authority to the animantam troops for the d fines of their setti ments) maintain troops for the diffuse of their settlements, was received in 1753, but it was not fill the 1 is ing was renewed in 1753 but it was n time the 132 mg of the Act of Parliament of 1 /3 (1 it the competence of the Act of farmament of 1/3 to 11 to the competence of the Compute to wage war was clearly in forcing alle

For some scars i nor to 1667 I on ver ann 1 fol Fallym tary of

escorts for their control of their contr lours fal been enterfuned as escents for their employed and these anneals moments and obligations even led. Till the declination for and outgations extension in the decision is warth France in 1744 the 1 properties of hers were known and their duties were limited to defence if in numbers and their duties were ilmited to delence of the different etilements while the native irregular. the different etilements while the native irresults (peons collectes buxaries or seroys) were emiliated principally of the principal of the french in 1747 and T. Tre call fixed active and the French in 1747 and the subsequently the politics locked the bind of the 1 at 1 them all left who were obliged to turn their attention to the

Pointes forced the manus of the fast if his a malana of the matter attention to the who here configed to turn their attention to the statement of the rubbar, free at their command Of the years 16 9 1746 which are the first of all with

Mahrattas and the expedition against the ruse is the ruse is the expedition against the ruse is below there is little to refut as vaniatias and the experition against the year of the period is lare of noteworth mith

Junction The first English military garnson in In Italian at 1 the first English military garnson in In Italian at 1 the first English in the factory at Armson at 1 the factory at 1 the 1 the factory at 1 the 1 soldiers with I Pieces of ordnance sources with a pieces of ordinance in 1944 5 man parties of English recruits with comparatively large Parties of Laguest recruits with comparatively large quantities of ordinance and military steres were some contract that the contract the contract that the contract the contract that the contr quantities of oranance and ministry, stores were sent out for the newly built fort St Corg count letting and the corg count letting the corg count letting the corg count letting the corg count letting the corp. out you toe news built fort at corg completing that garrison to a strength of too Lure per soldiers. This force and the same of fort for me soldiers to the soldiers of fort for the soldiers of the soldiers In 1644 5 mult Ans torce and the fairtison of Fort Maria established at Cuddalore in 1690 I evi erienced ninny flue considerable

difficulty in all training feetings till 1746 when each training artifluse 1 of some x 1 uropean sol h rs inclu hnh artillers

In addition each futurery.

In addition each futurery company of a there In ad the nearly throps an Company of a constant of a constant of the cost of Joint) Prisery Attended to it and envious and in the west offine of the west of the we r iscare attached to it and c naderable isolites of native irreducts of pen t there were order and termed were maintained. The fatter serving and principles of the fatter serving to the control of the fatter serving or order order to the fatter serving order ord und finitive i a fere were afficiently words and such the boar and a fowe or other immittee weights and such the second out to be affect the second out to be affect. her box and a rows or other familiae wells as the state of the state o were intended 1 timarily for escort and 1 lice but but at tim's were employed on militing lice but times, as the discount of the form of t but at tim's were employed on ministry three withough which discribined seme years later these ministry three without the ministry of the seminary of the semi though wich an elimned some jours of the force in a made excellent selfner they were not at this time of

made excellent settler they were n rat this tun in the constantly diffred by Raffuts bred firtle It is a supplemental of the supplemental of th fan ite i urope in cramars wer formed into transcent in the which furnished at one pent of a troop. I sold to This which introduced it one period a troop of the following a company of Artill ry 1 ward the de ler tion e and a company of Artin re t ward the de lence of lori et ecrese and the liftingue e and other company of the liftingue e and other company of the length of the

ience of correct energy and the refigure cand other mind dants of the settlement were all half to rultary manifiants () the settl ment wer all half to rintare service of findance in 1688 in face of a threatened service I runstance in 1000 in tace 1 \(\gamma\) to reactive alther I riting uses and \(\left(\text{eni} \kappa\) in \(\text{eni} \kappa\) in \(\text{eni} \kappa\) failthus of Waltes were or level t furnish in this I each home of family that have On the estat fediment of the flughh factory men I man

maintuned by the Complany from Friedrick vision and John Complany from I magnitude to the constituent of a service for sixty for sixty the Sawab of B ngal limite I the maintained by the Company (1) in a nargin and 30 men in 1/12 on the appointment of a critical Inglish constant of the Incorrect in Bengal this party was constant of a con number of rime I retaine s to be C temor 1 r the factories in thengul this party was remoter 14 of original a froven learnty more of them construction of companies with more more of them consisting a first and a first and them consisting them the construction of them consisting them the construction of them consisting them the construction of the co non of confirmes was mad one of them consisting of I uraps in alliers from I off St. (c. rge. the other tendence of the other standards from the Community of the other of the Rengal In 1690 Bengal became a Presidency and the 300 men, including to at this time amounted to some Kunner and his crew attill symen called the 1746 when it consisted of 5 companies of Infants.

1. in vituers
15 in Viders the I urojean companies were and
15 in vituers
15 in output and the companies were and the companies of the compani nented 13 the attrehment of to assess and lascars mented t) the attrement of top assess and discars after the following called fundaments were many top assess and discars and fundamental form the following state of the following stat nature inegurar cuted turaries are main cutiful in conjuratively large numbers and the children of their main true little to military critice in the conjurative cute in the to military critice in the conjugate of their confusions. deknee of their seff ment. It is to be remarked

J Geo III C p II

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however, that it was not till 1742, that the European, Armenian and Poituguese inhabitants were regularly embodied into a Militia

In 1662, Sir Abraham Shipman was sent from England with 400 soldiers to hold Bembay, 1662 1746 Bombay for the Crown Owing to objections on the part of the Portuguese as to the meaning of the term Bombay, the party landed in Anjedeva instead, whence they were transferred to Madras in 1664, by 1665, when Bombay was ceded finally, Shipman and many others had died, and the party that landed in Bombay had dwindled to I officer and 113 men Bombay was made over to the East India Company in 1668, the officers and men were offered, and accepted, service under the Company In 1676 the force in Bombay consisted of 2 companies of 200 men each, which by 1746 had increased to 8 companies (including I Grenadier Company), aggregating some 1,500 officers and men including aitillery. This number, however, also includes topasses, who composed rather more than half the force

The native irregulars, called schoys, consisted in 1746 of 6 companies, each under the command of a Subehdar, and totalled about 700 of all runks, as regards their military value, these men do not appear to have differed materially from the peens and buvarries of Madias and Bengal, although, apparently, somewhat better organized

The Militia at Bombay in 1676 had an emolled strength of 600 men, who were all possessors of land

n the island

The years 1746-96 saw the Company's obligations extended in every direction and, in consequence, the rapid augmenta tion of their military forces. The capture and defence of Arcot in 1751, followed by the recapture of Calcutta and the battle of Plassey in 1757, were the principal incidents at the beginning of a period which was to see French, Dutch, Mughal Viceroys, Rohillas, Mahiattas and Tipu Sultan all defeated in their turn and the East India Company involved, further and further, in a policy which was to found the British Empire in the East

The 30th Foot, the first Royal regiment to arrive in India, reached Madras in 1754, and accompanied Clive to Bengal in 1757. In 1758, the 79th, 84th and 96th Foot arrived in India, but were recalled in 1764, when many of the officers and men accepted transfer to the Company's service. In 1779, the 71st Highlanders (then 73rd) were sent to Madras,

71st Highlanders (then 73rd) were sent to Madias, to be followed by 4 other battalions [the 72nd Highlanders (then 78th), the 73rd Highlanders (then 2-42nd) Fullerton's (98th) and Humberstone's (100th) Foot] and the 19th Light Dragoons In 1787 four more battalions, which had been specially raised for the East India Company (the 74th and 75th Highlanders and the 76th and 77th Foot), were sent out, the 36th and 52nd Foot and the 14th and 15th Hanoverrans also reached India about this time giving a total of I regiment of Dragoons and 13 battalions of infantry

After the capitulation of Fort St George, the Gov-Madras, 1716 1756 crnor and Council at Fort St David at once legan to raise troops

European Cavalry —A troop of European cavalry was raised in 1748, but it never attained to any appreciable strength, and by 1758 must have disappeared entirely, for in that year, orders issued for the raising of a troop of 2 officers and 36 Å -C Officers and men In 1762, there were 2 English troops and 1 troop of foreign hissars, but they did not last long, for the latter were disbanded in 1769, and the former, after dyindling to a strength of 30 or 40 for several years, were

abolished finally in 1784

Native Cacality—In 1758 a body of 500 native cavalry were raised by a native officer but they were not a success and had disappeared by 1768, when it was found necessary to organize native cavalry by mounting 500 selected sepons. In 1784, 4 regiments of the Nawab's cavalry, which for some years had been officered by Europeaus, were taken over by the Company, they mutined almost at once, however, and three of them were disbanded 2 fresh regiments being formed from the loyal remnant to these 2 regiments were added in 1785 and another in 1787, bringing the total to 5

Artillary—There was a small party or gunners at Fort St David in 1746 under 2 ensigns and 2 master gunners, who, in 1749 were raised to the strength of a company of 5 officers and 110 N -C Officers and men, a second company was raised for Fort St George in 1752, where, in 1758, at the commencement of the siege of Madras there were -Royal Artillery, 148 officers and men, Madras Artillery, 70 officers and men In 1763-4 the Royal Artillery were recalled to England, many of the men, however, accepting service under the Company, and this led to the organization in 1765 of 3 companies of Madras Artillery The strength gradually increased, and in 1768, a battalion of 5 companies was formed, which by 1790 had risen to 2 battalions of 5 companies each. The corps of gun lascars was organized in 1779 111 24 companies, to lise to 30 companies by 1790

Engineers — There were a small number of Engineer officers employed continuously throughout this period

European Infantry — These amounted to about 200 at Fort St David in 1746 and their strength was augmented after the capitulation of Madras by detachments from Bengal and Bombay of 100 men each, and by 150 men from England In 1748, 7 companies of 3 officers and 81 N C Officers each were formed, and by 1758 had so increased that they were organized in 2 battalions of 7 companies each, their numbers still continued to 11sc till 1770, when they were organized in 1 regiment of 4 battalions, altered in 1785 to 4 regiments of 1 battalion each

A foreign legion was laised in 1768 and disbanded in 1780. In 1795, the Swiss regiment of Neufchatel, of De Murion, was transferred from the service of the Dutch East India Company in Ceylon to the British service in India, it was composed of to companies and was about 800 strong when it arrived in Madras.

Native Infantry — The peons in Fort St David in 1747, numbering about 3,000, were organized in companies under native leaders and were trained partially by

^{*} Sir John Malcolm in his 'Government of India' contends that it was at Bombay that the first native corps were disciplined by the English about 1746 77 most other authorities give Madras, and a later date

Europeans but in 1958 when a battalions of them were formed under the command of Lieutenant Charles Tod it was said of them that though they had behaved well under fire on several occasions they were still undiscribined and unable to maneeuvre in the hold. In 1760 & brittalions of them (of 9 companies each) were formed under the command of British officers { Sub-literis and 3 Surgeant Major to each britishon}. This experiment the organization and succes of which was mainly due to Major Stringer Lawrence was the begin ming of the Madras native, 1795, when the first the next 30 years or so continued to increa e in mumbers and im prove in efficiency. In 1765 when the force consisted of 13 battalions British Capitains were appointed to the command and in 1773 to a force of 18 battalions, formed in 3 brigades of 6 Intialions each Mintalions were added to the Capitain 5 feetenmist and 51 in signs with each battalion. By 1794 after various chinges in the size and number (per Intialion) of compine and also in the number of Jattalions, the force had en to a strength of 36 battalions.

n en to a strength of 36 battalions
A corp s of guides for survey work and work under
the intelligence Department was raised in 17,4

reduced in 178 and again rated in 1787 Within 1 oliniters & —During the siege of Madras in 1738 three companies (t European antitie) of Volunteer Lioneers were formed and did good service. Till the capture of Fort William with its terrille se

Reg! 745-795 quel of the Black Hole in 1756
and the subsequent arrival of
Clive in the following year there is nothing of military interest in Bengal to relate

European Catalry — Two troops ol 1 uropean Dra goons and one of Itussars wer, raised from the 1 uropean infantry in 1760 were organized into one efficient troop in 1764 and in the following year with the exception of a mall number retained as a body guard for the Governor General the ower set of the grade of the

nor General the men returned to infantry duty

Native Catalyr—Two resist has ofterequiar cavalry
ealled the Mughal Horse under native leaders were
raised in 1760 these after an increase in 1764 to a
strength of 1 oo were reduced in 1765 to 3 resistants
of 100 men each under command of British subalteria
and were disbanded in 177 as being of little use. The
Nawab Vizier raised cavalry regiments officered by
Englishmen in 1776 which were transferred to the Com
pany in 1777 when a third regiment to complete a
brigade vas formed. Two of these were disbanded
in 1783 and the third after service in Bombay to
gether with a troop of kandahar florse raised at
Cawippur in 1778 formed. I 1796 of the 4 regular
native cavalry r giments established by the reorganiza
tion of 1796.

tion of 1797

Artillery—By 1765 the company of 1746 had risen in strength to 4 companies one company being attached to each of the 3 brigades formed by Clite the fourth being retained for garrison duty at Fort William Falta and Baj baj in the years 1779 785 some companies of Golan daz (native artillery) officered by Europeans were taken over by the Company from the Nawab of Oudh but although apparently efficient they were abolished in the latter year the system of having companies of gun lascars being reverted to The European artillery had in the meantime increased considerably and the

establishment was fixed in 1786 at 3 battalions of 5 companies each with 30 companies of lascars

Engineers —As in Madras a small number of Engineer officers was employed continuously during the period

Imple in Infanity — The numbers of these after the cat time of Calcutta were reduced to about oo but rose in the next two years to goo and by 1,65 we find them organized in three regiments each forming part of the brigides formed by the in that year in 1786 their organization was clanged into one of 6 battalions. Value Infi inty — The fifst battalion of Bengal

Adite Injuly — The first battalon of Bengal sepors to be trained disciplined and clothed and clothed after furoje in methods was raised 13. Cline in 1757, the experiment was successful recruits were plentiful and easily obtuned and 13. 1759 five battalons had benganz d. In 1769 each of the e battalons had a nuive strength of 1 000 with a Furopean staff of 7. Cq. tun it bentenant. I Fingu and 4 \times Cofficient Their numbers continued steadily to increase till 1786 when there was 36 battalons each with a European staff of Commandant. Adjustint 9. Subalterns and 10. C. Offices.

Villet and 1 olunteers—In 1756 a company of Volunteers was formed at Palta and formed part of Clives expeditionary force which re took fort Wilham About 1795 a corps of native Wilhita was raised in Calcutt's which was found most u eful in relieving the Re illuss of garrison duties when the latter were required for active servic it consisted of 8 companies of 90 men each

4thler,—The artiller, in Bombay which in 1760 numbered 7 of whom r 5 were natives was formed into 3 companies of 100 Europeans each in 1765 and into 1 battalion of 4 companies totalling 30 European in 1768

Linguagers—In 1777 the Court of Directors agreed to officers being appointed to form a corps of Engineers and in the same year 5 comprines of la car Engineer and one of lascar Pioneers each numbering 100 native officers and men were organized.

European Injants — By 1760 the infants left in Bo bay 145 95 Bombay were reduced to 66 men to the 165 the 1765 the statistist was fixed at 13 companies of 100 Europeans each which three years later were formed into 3 battalions of 7 companie each agregating 1603 Europeans In 1778 the European infants left in Bombay was again reorganized being formed into 1 battalion of 1 companies (two of which were the earnson Bracelli totalline for officers and men

io gartison Broach) totalling 670 officers and men Antine Highting 470, 1759 the companies of sepo 58 were reorganized those required tor civil duties being formed into a separate corps while a corps of 500 was organized for purely military duties. In 1765, the organization of the sepoys in Bombay into britations was ordered by the Court of Directors—each battalion which was to consist of 10 companies with a total strength of 1000 native ranks was to have a European staff of 2 Captinn x Leutenant I Ensign and 100 Sergeants. This forcegradually increased till by 1783 it battalions had been formed and at this number they remained till the reorganization of 1796



I ORD CLIVI



Myor General Sir David Ochteriosa, Bart, K C P



General Sir John Nicholson



Brigadier-Genei il Sir HENRY HAVELOCK

SOME FAMOUS INDIAN GENERALS

Reproduced from Portraits and Engravings in the Victoria Memorial Collection

The recruitment of the Company's I propern Recruiment d pl d dm 1 1C m pay forces pric 1 the rg 10 1 75 forces was a que tion of am alifficulty and d tachm ut was sent out fr mil me frun time to time the gr I milthe pre sgang being prominent recruiture as nt fr the service was tar from popular tuttli ure al n pr ved msuffi er nt and sailor from the C mi ant ha volun prisoners if war wr all halfree ut a tabiferent periods in ad lition frinm re nair in table Su were often enga I in comparatively large minul t and even at one time. Investigation and even at one time. In Mala ga cart if fill up the vacant rank with all the numbers fell danger u by 1 at times and on consequence. in every previous tips see formed an rully a large

proportion of the luror an econtain.

There appears to have I en little I theults ex perienced except at one time in Malra in Itanima recruit for the variou intive free at a gridable that till disciplined native errowere required ball ut the millie of the 15th century pagrent off resocre male to recruit fr in good fightin chase and it is not till this period that we find in the religions cular mention of the different chase end ted

Lathans I chillas and Rapputs I fined the greater part of the first Vallras native lattale as till the muniber of these began t outer with upits shin re-course was hall to the infaliatant of the Carmatic and the Circars in 1,95 in nece ful attempt wire mal to recruit for Maira or giments in Bemlay and Bengal

In Hengal the fit (1 attale n a as f tm 1 fl atlan Robillas Jat Raffuts and Brahman Tut as it minumereased it two latter ela ses i re innumber till it) prediminated in the fir tan time recruit cam gen t ally from Ikhar and Iknares Int latt ris m t f th men seem to have come from Oul and I and Benare.
There was a currous inextate in Boml ay re im ats

of Eurasians Jose Aribs Mysimians Deal Mah in dans, and los easte Whiritta

The military administration of this period was

corrupt in the extrem in quisti us of supply and decounts mitters were extraor I mith live [1] justles being recognized wa just of an other s legium to consuments and in it ribe the silicit were little better. In consequence, becapting was most in different and mutual even of little to Officer, were frequent and had ilten to be surjay sel with the greatest severity. As a result of all this il truning of the troops was far from perfect. The miff r nt position and ir spects of the Company a efficers may have been reponsible for a great deal of the List many years no officers at we the rank of Captain and very I weven of that rank were all mt 1 m order that the control of the Company's evaluation servants over their military f rees might be entir and unquestioned even in time of war, and whan semor officers were appointed their number were a few as to make promotion unduly slow and they were fre quently super eded by officers of the hing s tro p who had been granted local rank

It was not till the mildle of the 18th century that field officers were appointed to the command of the military forces in each presidency with a sent as third

Mimber el Council of that fre idency and it was not till som o years later that they were allowed a mger staff ti a si t thein in their military iluties

In 1 /4 the (wernors : 11 re id ner swere appoint ed C min in lers in Chief of the forces in their respective presidence a audin 1/56 Let l'Cornwallis was appointeil tl first Covernor Cenetal and Command ran Chief in India Bri a her C neral Carnac who resigned m 1-6, was the first mili ary Commanter in Chief in Indra

The military a limini tration by Covernment was at for terrord ant to a branch of the so called bubble De Firting nt unifer a Secretary In 1, 3 4 Quarter Master t n rol s and Albutant Central 5 D partments were erested and in 1.76 a Military Board was organized in each ir al nex for the management and direction cl military affairs The executation of this Board which at hit was composed of the (evernor (eneral r I vern r and other Members of Council was

clanged in 1,55 when it was composed of -The Common ler in Cliel

The Smit Officer at the Iresi lenes

The Seriet Officer of Artillers

Ti Chi (Ingire r Ti Aljutant Ceneral

The Quarter Ma ter Ceneral and

Ti Anht & Ceneral

In 1, 4 were er ated two dej artments for the con fact of inditary I u mes each un let a Secretary called The secret in I Whitars Department and The Wilders Department of In Section In 1,93 the letter department in two als heledamis the title of the

f the r legatine at altered to Military Department
The regaments in 1927 was the fire treal attempt t treat g terally and from one som t my forces of the various presidence, and it is therefore in its irles possible from this date to deal with the arms in Indiana a whole

The nemy was expansed as fill the -

Be at -1 ur perm artillers 3 lattalians of 5 com pames cach

Lucepenninfantry pregimentsoffocompanieseach Legal trustive crysley 41 giments of Ctroe pseach Native infantry 1 regiments of Tattations each Wilris - I un pean artillets battaliens of 5 com pane each

Tur paninfantry regiments: f to companies each Native artill ry 15 companies of laseurs (attached

to Iur | an artillers)

Native infinity 12 regiments of bittihons each Bonbay - I uropean nitillery i lattihon of 6 com 1 anies each

Furopean infautry t regiment of t companies atts infantry 4 regiments of lattalions each and a marine lattalion

Officer wie had hitherto been borne on one senior its list in each residency from thom were now given from tion in to the rank of Vajor according to their regimental senterity. Lieutenant Colonels and Colonels were placed on extrate lists for promotion in each tre shiency and an establishment of Cenerals was laid down for the Company s army 1 urlough regulations vere also introduce !

The establishment of the native army in Bengal was laid down as follows —

Native cavalry regiment, 16 European officers, including I field officer, 4 European N-C Officers, 12 native officers, and 465 native N-C Officers and men, Native infantry regiment, I Colonel, 2 Lieutenant-Colonels, 2 Majors, 8 Captains, 22 Lieutenants, 10 Ensigns, 2 European N-C Officers, 40 native officers, and 1,840 native N-C Officers and men

The establishments in Bombay and Madras were

organized on similar lines

With the advent of Lord Mornington (Marquis Wellesley) in 1798, started an era of war and conquest British cantonments gradually extended to beyond Delhi in the north and over the whole of the Dekhan and Mahratta territories, and necessitated a large increase to the army In 1808, the Indian military establishment was constituted as follows—

†	ROVAL	ARMY	COMPANY S ARMY					
	Cavy Regts	Infy Batta Itons	Europeun Infy Battu Itons	Artillery Batta lions	Native Cavalry Regi ments	Native Infy Regi ments		
Bengal Madras Bombay	2	5 8 7	I I	3 2 1	8	54 46 18		

Aggregating, in round numbers, 24,500 Europeans

and 130,000 natives

The war in Nepal and against the Pindaris, the two Burmese and Afghan wars, the operations against Sind and Gwalior and the two Punjab campaigns were all responsible for increased military obligations, if not for expansion of territory, and gave cause for further increases in the military forces

A reorganization of the army in 1823-4 under which

double battalion regiments were split into single battalion regiments and numbered according to the dates on which they had been raised and which gave I Colonel and 22 European officers to each native regiment or battalion, fixed the establishment of the Company's forces as below —

	Horse Artillery	Foot Artillery	Engineers	E_ropean Infy Regts	Regular Nat Cavy Regts	1rregr Nat Cavy Regts	Nat Infy Battns
Bengal	3 Brigades (9 Euro pean and 3 Native troops)	5 Battns (20 Coys)	47 Officers 1 S & M Corps 1 Proneer Corps	2	8	5	68
Madras	2 Brighdes (1 Luro pean and 1 Native)	Battns each of 4 Coys with 4 Coys lascars	2 Battns Pioneers	2	8		52
Bombay	4 Troops	8 Coys	Corps Engineers & Corps Pioneers	2	3	2	24

and, in addition, various local and provincial corps
In 1815, the first Gurkha battalions were formed from
the men who entered the British service after the fall
of Malaun, in 1823, when the establishments and
duties of the various and nondescript irregular corps in
the Company's service were fixed and laid down, we
find 5 irregular native cavalry regiments mentioned,
which were the beginning from which sprung the Bengal
Silladar Cavalry

From 1824 to 1856, the aimy experienced many fluctuations in strength (as the forces were reduced or increased in accordance with the policy and requirements of the moment) and some slight changes in organization. In the latter, year, the

numbers stood as below -

	Вгітізн	(ROYVL AND	E I Coy's) Troops	Native Troops					
	Cavalry	Artillery	Infantiy	Total	Cavalry	Artillery	Sappers & Miners	Infantry	Total	
Bengal	1,366	3 063	17,003	21 432	19,288	4,734	1,497	112 052	137 571	
Madras	639	2,128	5 941	8,708	3,202	2,407	1 270	42,373	49,252	
Bomba y	681	1,578	7,101	9,360	8,433	1,997	637	33,861	44,928	
I ocal forces and Contin gents] 		6 796	2 118		23,640	32,554	
Do (various arms)									7,756	
Military Police									38,977	
								· ·		
Тотаг	2,686	6,769	30 045	39,500	37,719	11 256	3,404	211 926	311 038	
						Total Britis	h and Native		350 538	

The way in which the Bengal army, had more than doubled its numbers in the last 50 years whill the Madras army had slightly decreased and the sorces in Bomba had almost remained stitumary 1 worthy of remark

Local corp had been rai el inlarge number thet were cheaper and more mobile than the regular nature troops

and their organization was froured on the ground of policy for it was felt that the Bengal army recruited almost exclusively from one caste had grown dam gerously strong Among the better known of the clocal corps we may mention—The Frontier Binguler assed in the Sutley States in 1846 the Corp of cudes the Punjab Irregular Force raised in 1849 the Oude Irregular Force which was maintained by the Nizam of Hyderabad under the treaty of 1800 at first consisted of 9000 horse and 6000 foot with European officers from the Company's ervice in 1833 however anew treaty a signed Berri for the 1933 ment of the vizam a army it was then organized in 4 regiments of cavalry 4 field artillers batteries and 6 battalines of mlanity under a general officer who took his orders from the Resident at Hyderabad. The Punjab Irregular Force was administered by civil authout, namely the Provincial Government
Many of the Native States also maintained contin

gents with which they were supposed to come to the Company s and il required to do so. The numbers of these contingents varied greatly but in ordinary times they averaged about 35 000 men, they were of little

value in a military sense

The different militia and volunteer forces appear with divide the state of the period of the period

The repeated mutines show that discipline was still be placed and indifferent conduct in the face of the enemy was not

infrequent

The position of commanding officers of artise corps was anomalous in the extreme owing to their hability to constant transfers the shill older of seniority and the system by which officers once a pointed to the stiff remained permanently on the stiff imposed on the army senile generals and staff officers out of touch with the men in the ranks been facts and the excess ive centralization of the army administration rendered the whole uriny machinery cumber ome and unsuitable

In 1799 the Military Department was assigned a place in the administration of each presidency on much the same footing as the civil public departments of Government and in conjunction with the Military Boards administered the miditary bosiness of the country. The Military Boards were abolished finally in 1855 when in each presidency the administration of the army devolved on the Military Department and the Commander in Chief became the executive head of the military forces while still retaining his seat on the Council.

The causes of the Mutiny of 1857 have been so often at a will described that it is a well described that it is unnecessary to enter into the unnecessary to enter into the more considerable of the Bengal arm; remained faithful. The Bombay army generally proved tru to the stall and of the Vadrus army only one regiment of cavalry gave trouble. The Punjab I rontier Force not only proved thoroughly logal but its services in feliping to suppress the mutineers were invaluable

In 1858 when the Fast India Company ceased to

n i h T cops
that the Company of 1 uropean troops should be transfer
ed to the Crown They were accordingly amalgamated
into the Royal army. In 1857 large reinforcements
of Brits it troops had reached India and their establish
ment in the following year was approximately, 70 000

The reorganization of the native army took some army took some of the sound of the

regular corps and because each appointment was considered a staff appointment. The term was in no way descriptive and has long once cea ed to be

employed

Vistif corj s wa instituted for each of the three form he fld corp pointments mattices and appointment and the staff and in army departments and all othore in civil and political englist open to military officers. I romo ton was to be by length of service I years service to qualify for the rank of Caj tain o for Unjor and 6 for I jentering Colonel.

The native cavalry (except for the regiments in Malaran) and have a malaran and the native artillery except for the few native mount ain batteries of the Punjab Frontier Force and Bombay army and the Hulerabail Contingent field Latteres was entirely abolished.

In 1864 the estal lishment was as follows -



There were various small frontier expeditions It tween 1860 and 1878 there were also expeditions against China Abyssuma and Ierak Iut no large and important

operations took place till the Afghan War of 1878-79
This campaign, which strained greatly the military resources of India, showed many defects in the military administration and organization. The Army Organization Committee of 1879 enquired into the whole question copiously and exhaustively, and had many reforms to recommend. In accordance with their recommendations, the following native corps were disbanded about 1881—

2 Bengal, I Bombay, and I Punjab Frontier Force regiments of cavalry

5 Bengal, 8 Madras, 4 Bombay and I Punjab Fron-

tier Force battalions of infantry

At the same time a substantial increase was made in

the establishment of every other corps

The British army, which consisted of 9 cavalry regiments, 86 batteries of artillery, and 50 battalions of infantry, was reduced by 11 batteries

In 1885, war with Russia appeared imminent, and it was decided to increase permanently the British and native forces. A fourth squadron was added to each British cavalry regiment, the II batteries of European artillery, reduced in 1881, were restored, an addition was made of 3 battalions of British infantry, and the strength of each battalion on the establishment was to be increased by Ioo men. Two Bengal and one Boinbay native cavalry regiments were ordered to be raised, while a fourth squadron was to be added to each Bengal and Bombay regiment and Ioo men to each Madras regiment, two native mountain batteries were to be raised, and 9 native infantry battalions were added to the Bengal Army

The total increase amounted to 10,600 British and approximately 20,000 natives and was carried out by the end of 1887, in which year the establishment of the

army in India stood as below —

			British		Native					
	Cavalry	Artillery	R E Officers	Infantry	lotal	Cavalty	Artillery	Sappers and Miners	Infantry	Total
Bengal	3,786	7,084	203	34 , 442	45,515	15,202	1,508	1,438	58,944	77,092
Madras	2,524	2,658	35	11,143	16,360	2,146	271	1,495	28,737	32,649
Bombay	631	2,947	45	8 104	11,727	4,667	452	935	22,490	28,544
Local Corps						1,598			5,669	7,267
Hyderabad Contingent						2,000	536		5 004	7,540
	_									
TOTAL	6,941	12,689	283	53,689	73,602	25,613	2,767	3,868	120,844	153,092
							Total British and Native=226,694			

All of this increase, however, was absorbed by the requirements of the territory annexed in, and adjacent to, Burma in 1885 and the following years

During the ten years 1885 95, military operations in

Burma and on the Eastern, North

Eastern, and North Western

Frontier were almost continuous, while during the same
period great strides were made in the improvement
of the organization and efficiency of the forces Among
the principal changes we may mention the following—

In 1885, was inaugurated a programme for the improvement of coast and frontier

defences

In 1886, arrangements for mobilization in the event of war were placed on a proper footing, a reserve was started for the native army with a strength of some 23,000 men, military police were organized for service in Burma, and two additional mountain batteries were raised to meet

the requirements of Burma, and the control of the Punjab Frontier Force was transferred from the Punjab Government to the Commander-in-Chief In 1888 Gene-

ral's Commands were reduced from 33 to 30 and were divided into 1st class districts under Major-Generals, and 2nd class districts under Brigadier-Generals, while the larger stations were placed under Colonels on the Staff, the district staff of the Adjutant-General's and Quarter-Master-General's Departments were amalgamated into district staff officers, 1st and 2nd class, for the higher class of military staff duties, duties of a routine nature being relegated to the garrison or station staff

In 1889, Mounted Infantry were organized for service in Upper Burma, and the Imperial Service Troops system was inaugurated Regarding the latter a short explanation is necessary During the war with Afghanistan in 1878-80 certain of the native chiefs had

ent contingents to assist our forces and these had rendered good service generally I pe sal Se Troops on the line of communications In 1885 when a Russin was seemed imminent mo t of the native chiels had come forward with off rs of assistance in men horses or money. The native armies of these chiefs—for the most part huge undisciplined armed rabbles-had for years been considered a source of danger in case of a general mobilization for war acro's our frontiers and it vas decided to remove this danger and at the same time increase our available reserves by inviting all the great er native chiels to reorganize their armies by forming cores which hould be really efficiently armed equif ped disciplined and trained and which should be at our disposal in ca.e of need. In order that the chels should take a sufficient pinde and interest in these corps they were to remain under the complete control of their own rulers during peace time the only interfer ence w allowed ourselves being that Butish Officers (serving under the orders of the Toreign D partment I should train and inspect them. The scheme has proved entirely successful and Imperial Service Troops have rendered excellent ervice in more than one Irontier expedition and in China an I Somilian I

expedition and in Clina and Somilian!

In 1890 the three presidential staff corp so IB ngal
Mairs and Bond is were amil
1890 grunted into one Indian tall
corps and the number of trans frontier men in the
native arms was increased. In
1891 two Bombas infinity registers
ments are reconstituted for service in Balechistin
an increase was made in the establishment of garrison
artiflery companies the pay of the native. I fler was
increased and recruiting centres for the Bengel nrms
tog
Quarter Master Centerly and properties for the Companies
Quarter Master Centerly and properties for the congruinced
and certain Madras regiments were reconstituted I r
service in Upper Burma. In 1893 the 3stem of class
regiments were nitro breed among

so regiments was intro lineed among the llindustrum regiments of the Bengal arms and the British troops in India we re armed with the migraine rifle the Indian arms was organized but up to the present has not proved a squeess

It has already been shown how the different presidential transes greating a part from the spread out over the country and as external requirements necessitated the employment in one direction of forces larger than any one presidency could spare the three armies came more and more in contact.

Further in the progress of events the arm is of Madras and Bombay came to garrison territories well be yound the limits of those presidencies and the Bengal army had grown too large and cumbersome for one command. It thus became increasingly apparent that a system under whether increasingly apparent though normally the head of earnly had actually little real authority over the British troops in the different presidencies and no authority at all over the native troops sidencies and no authority at all over the native troops

was so anomalous as to amount to a real danger in time ol war This had been loreseen by the Covernment of India who enderwoured but without success to impress their views on the Home Covernment It required the Alghan war with its clear illustration of the evils of the system the recommendations of the Army Organiza tion Commis ion of 1579, and some years more of urgent are sure from the Indian Covernment before the ne cessary relorms were initiated By 1888 most of the diffecent presidential army des artments had been con solidate lunder one head with the Covernment of India and their transfer from the control of the local govern ments effectel and in that year the Indian t overn ment was mitherized by the Secretary of State for In his to free are the neces ary or lers for the days ion of the army into lour commands. I verything was made reads for carrying out the change in 1500 lut sta tutors authority was necessary and it was not till 1803 that the neces are Act of I arhament was passed. The new system's as introduce lin 1505 list it inaugura tion hal been so long delayed that it had ceased to be appropriate to the altered circumstances of the case

and it was destined to list but a short period.

The vers 1953 Saw large bodies of troopsem losses of the state of the sta

The latistic or seven years at this period have been robble in changes and rel ms. These are due to Russian movements in Central Asia and the near Last the entry of other Luropen Lowers into the existence of the march with those of Russa Turkey China and Lance the improvements need thated by the less of the frontier cumpaigns of 1805 8 nml of South Mines, and the amounted finances of the Indian Linguistics.

The most important of these changes are detail disclose.

The command organized in 1805 divided the

The command organized in (\$95 divided the country roughly speaking, a 17 least the country roughly speaking, a 18 least to the lampit country roughly speaking, a 18 least to the lampit country roughly speaking, a 18 least to the lampit country roughly speaking, a 18 least to the lampit country roughly speaking, a 18 least to the lampit country and it revenes (now the lanted Iroxines) took in V vim and 18 least lampit country of the Bourlay Fresidency Rapputara. Balachustan Aden and the remaining parts of Central India and the Central Iroxinese and the Wadris Command continued Burma Hyderabid and Hysere in addition to the Wadris Iroxinese and the Wadris Command continued Burma Hyderabid and Hysere in addition to the Wadris Iroxinese and the Wadris Command continued staff of combatual and disparant officers was appointed to each command and was given powers to deal with many cases which had hatherto required the authority of Army Head Quarters or the Government of India.

Thy r mm id he i i fth my t li i 1 4 1 ps f lb lleg i M d s d llo bay

In 1896, the amalgamation of the Bengal, Bombay and Madras branches of the Indian Medical Service, under a

Director-General, was carried out

In 1897, the class squadron and company system

was introduced into the Hyderabad Contingent, sanitary officers
were appointed to each command, and the Central India
Horse, the Bhopal and Merwara battalions and the
Deoli and Erinpura Irregular Forces were transferred
from the control of the Foreign Department to that of
the Commander-in-Chief

An additional native mountain battery was raised the number of British infantry battalions in India was reduced from 53 to 52, the establishment of each of the latter number being increased by 20 men, and battalions of native infantry were first lent to the Imperial Government for duty in colonial gariisons

A first class district, under the General Officer
Commanding the Punjab Frontier
Force, was formed, embracing the
North-West Frontier from Abbottabad to Dera Ghazi

Khan (including the Peshawar district)

The double company system was introduced into the native infantry, a new native mountain battery was raised, three battalions of native infantry were raised for duty in Colonial garrisons, Assam Gurkha battalion was delocalised, and the transport service was completely reorganized. A considerable change of frontier policy was inaugurated, as it was decided that all regular troops should be withdrawn gradually from Southern Waziristan, the Khyber, Samana and from the Kurram and Tochi valleys, their place being taken by local militia, and that movable columns of regulars should be maintained in frontier cantonments to support the militia in case of necessity. In this way waste of regular

military force is obviated, and the interest of the local inhabitants in the maintenance of peace is aroused

The native army was re-armed with the magazine rifle, the Commissariat Department was reformed and renamed the Supply and Transport Corps, mounted infantry schools were established, a fourth battalion of native infantry was raised for Colonial garrison duty, and accelerated promotion was sanctioned for officers of the Indian Staff Corps, Captain's and Major's ranks being attained after nine and eighteen years' service respectively

An ambulance bearer corps of 6,000 bearers was organized, three field howitzer batteries were added to the es-

batteries were added to the establishment, a corps of frontier garrison artillery was formed, the brigade division system for horse and field artillery was introduced, and ammunition columns were reorganized, a fifth battalion of native infantry was raised for Colonial garrison duty, the Imperial Cadet Corps was established, during the years 1898-1902 four battalions of Hindustani Mussalmans were reconstituted, and two ordinary and one fortress (for Aden) companies were added to the Bombay Sappers and Miners

The designation Indian Staff Corps was changed to Indian army, the whole of the regiments of the Indian army were renumbered as a single army (an exception being made in the case of Gurkha battalions and the Corps of Guides) instead of by presidencies and irregular forces, Burma was made a separate district under a Lieutenant-General and was placed directly under Army Head Quarters, the re-armament of the mountain artillery was completed, and the enlistment of Mahsud Waziris into the regular army was authorized

The composit on and strength of the army in India was as below —

	ł		_					1								- !			
			В	RITISH	ARMY						Nati	VE A	RMY		,		Auxili	ARIES	
COMMANDS	Cavalry regi	Horse Artillery batteries	Field Artillery batteries	Heavy or posi	Mounthin bat	Garrison Coys Artillery	Guns	Infantry batta lions	Cavalry regi ments	Mountain bat	Frontier garn son Coys	Guns	Sapper and Miner Coys	Submarine Miners Coys	Infantry batta lions	Volunteer Corps	Imperral Service Corps	Militia Corps	Military Police
Punjab	3	4	9	3	5	3	120	14	15	7	1	42	4		44	}			
Bengal	3	5	15	3		6	120	17	11	ī		6	5	1	26				
Bombny	1	2	12	1	3	9	102	11	11				9	2	31	66	33	6	21
Madras	2	2	9			1	66	6	3] !		9		31				
Burma		1				2		4		Δ.	İ	12	I	r	7	j			
		1																	
Total	9	13	45	7	8	21	408	52	40	10	1	60	28	4	139	66	33	6	21
		_	_	-~						_	~~	_	<u></u>	_			(
Strength	5,646	1		14 577	7			53,688	24 941	, ,	7 410		4,43	0	121,160	32,000	18,000	6,000	20,000
			-	~ 74,≀	70				_			157,9	941		ار		76,0	00	ر

The above numbers include native troops serv ing in Somaliland and the Colomes but exclude the native army reserve numbering about 25 000

In 1904 on the conclusion of a revised arrange ment with the Nizam of Hy derabad regarding Berar the Hyderabad Contingent cea ed to exist as a separate force its cavalry of 4 regiments of 3 squadron each was reorganized in 3 regiments of 4 equadrons each and it field artiller; was disbanded A pronecr battal ion to be composed of Hazaras was raised an As am Gurkha battalion was delocalised large additions were made to the mule tran port maintained permanently and it was decided to increase gradually the native army reserve till it reached a stren th of 50 000 During the period 1900 04 thirteen Madras infantry battalions and the Madras cavalry re iments were reconstituted by the enlistment in them of Moplahs Gurkhas Pun

jabis Jats and Rajputs In the year a lar e reorganization scheme wa inaugurated This aimed at a £ 904 more scientific distribution of the Army during peace and at the mobilization of a field army of not less than 9 divisions and 8 cavalry Under it the Madras Command was abolish ed and the commands and staff were reorganized as follows -

COMMANDS DIVISIONS AND BRIGADES

INDEPENDENT BRIGADES UNDER DIVISIONS

The principle underlying this arrangement was that the Army hould in peace be organized and trained in units of command similar to those in which it would take the field Each peace division (except Burma) should be able to place in the field I cavalry and 3 in fantry I rigades and should in addition comprise such other troop as were required for the maintenance of internal order in the divisional area when the division itself was withdrawn for war. The scheme was estim ated to take some years to work out as new accom modation was required in many cantonments. The organization shown above will undergo further altera tron before the scheme 1 completed

The peace combatant staff of a division was fixed at two As istant and one Deputy Assistant Adjutants General of a Brigade under a Brigadier General at one Deput, Assistant Adjutant General and one Brigade Major and of a Brigade under a Colonel on the Staff at a Brigade Wajor and a nd class Station Staff Officer

At the same time a regular programme of increas ing reserves and generally adapting mobilization arrangements to suit the larger field arms was entered upon

A staff college was started in India to train candi dates for staff employment to be located ultimately at Quetta
it opened in temporary quarters in Deolah a pro
gramme of extension of strategic railways on the frontier was imitiated a large scheme for the expansion of ordnance factories was started and arrangements were made to rearm the whole of the Horse and Tield Artillery with Q F guns

At the instance of Lord I itchener who condemned the existing system of military \wytm\{\fity Adm. t1 administration in India as one of dual control and divided respon sibility the Secretary of State for India held an enquiry into the question early in 1905. On review of the whole question and on the advice of a committee assembled for the purpose the Government of the day at home decided that in future there should be two ministerial departments or agencies through which the Governor General in Council should administer the army in India The most important termed the Army Department should le in charge of the Commander in Chief as Extraordinary Member of Council and should deal with questions of command staff and regi mental appointments promotions discipline training mental appointments promotions discipline training organization distribution of the army intelligence mobilization schemes of offence and defence peace mobilization swar preparation and the conduct of war. The other termed the Military Supply Department in charge of an Ordmary Member of Council usually a military officer should deal with the control of army contracts the workshowed international control of army contracts. tracts the purchase of stores ordnance and remounts the management of military works the clothing and manufacturing departments Indian Medical Service and the Royal Indian Marine At the same time it wa suggested that the Military Accounts Department should be transferred to the control of the Finance De partment of the Covernment of India Owing to the resignation of the Viceroy Lord Curzon and the change of ministry at home the inauguration of the new system

was delayed till March 1906 (For further information on this subject see the published correspondence)

In the above it has been impossible to detail anything like the whole of the many reforms and additions made during the last six or seven years About 500 British officers have been added to the regiments of the native army, a great deal has been done to improve the health and the sanitary surroundings of the soldier, frontier communications have been much improved, a policy of rendering India independent in the matter of war stores of all kinds has been initiated and has made great progress by expansion of the various factories, &c, much has been done to improve the armament, equipment and mobilization arrangements of the Army, the officialre gulations have been revised and simplified and work has been decentralized to a great extent, special attention has been paid to the higher military education of officers, the annual grant for manœuvres has been increased, military grass and dairy farms have been started, and practically every Army department has been reorganized

During these years the net military expenditure

has been as under --

1899-1900	£14,968,399
1900-1901	15,019,576
1901-1902	15,703,582
1902-1903	17,279,770
1903-1904	17 , 792,405
1904-1905	
(estimates)	20,488,199
1905-1906	
(estimates)	20,757,032

In looking at these figures it has to be remembered that, owing to the impoverished finances of India prior to 1900, the military administration had been starved for many years

There is little or no mention of Volunteer or Militia

Volunteers

Corps in the records of the first
half of the nineteenth century,
and those in existence before that time appear to have
disappeared gradually The mutiny brought several
volunteer corps into being, some of whom did excellent
service, and the present volunteer force in India
may be said to date its origin from that period
Till 1885, when the strength of the Volunteer Force
stood at 13,368, they met with no great encouragement

Since that date it has been the declared policy of the military administration to foster the movement Grants for buildings, field days and camps of exercise have been made, wound and injury pensions to volunteers and pensions to their widows have been granted under certain conditions, the capitation allowance has been somewhat increased and small allowances towards outfit to officers have been sanctioned Volunteers in India have been made eligible for the Volunteer Officers' Decoration and the Long Service Medal Some new corps have been formed and the strength of the force has risen to about 33,000, including however the reserve and cadets, of whom about 31,000 are "efficients"

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END OF PART I







The Right Hon General Sir ARTHUR WELLESLEY (afterwards) DUKE OF WELLINGTON)



Lord Napier of Magdala



SII COIIN CAMPBILI (afterwards LORD CIADE)



Lieut -General VISCOUNT GOUGH, G C B

SOME FAMOUS INDIAN GENERALS

Reproduced from Portraits and Engravings in the Victoria Memorial Collection.

The Army in India Part II

THE ARMY AS IT EXISTS TO DAY

THE Governor General in Council subject to the control exerci ed for the Crown by the Secretary of State for In dia is the supreme head of the Army in India ministerial agencies through which the authority of the Governor General in Council is administered are two the Army Department and the Department of

Military Supply
The former of these is in charge of the Commander in Chiel who is an Extraordinary Member of the Gov ernor General s Council while an Ordinary Member of Council usually a military officer presides over the latter. In addition, there is a Military Finance Sec tion of the Finance Department to deal vith questions

of Army Finance

under the constitution of the Government of India the Secretaries to Government in the Army Department the Department of Military Supply and the Military Finance Department are the heads of these departments they are responsible to the Governor General in Counc I that the business of their depart ments is carried out in accordance with the authorized rules and they have direct access to the Governor General They are each assisted by an establishment of Deputy and Assistant Secretaries Further in this connection the members of the Army Head Further in Quarters Staff perform two separate and distinct func tions one as members of the Head Quarters Staff in all matters in the control of the Commander in Chief as such the other the function appertaining to depart mental officers of the Army Department which does not however carry with it any of the powers of a Sec retary to Government

Directly under the Army Department is the Army Head Quarters Staff this is separated into the following 5 my Departm 1

นำงารางทร --

Divi ion of the Chiel of the Staff Adjutant General's Division Quarter Master General's Division Medical Division Military Secretary s Division

The Division of the Chief of the Staff which is sub duvided into two sections (f) Ulitary Operations and (p) Training and Staff Duties deals with the following puestions—Willtary policy organization distribution plans are intelligence mobilization plans operations, higher education and training and manœuvres

The Adjutant General s Division deals with ques tions of recruiting discipline training education and

equipment of units

The Quarter Master General's Division which is subdivided into four sections (i) General Branch (ii) Cantonments (iii) Supply and Transport and (ii) Veterinary deal with questions of accommodation movements and cantonments and with the organiza tion administration and training of the Supply and Transport Corps (except the portion of it under the Department of Military Supply) and of the Army Veterinary Corps
The Medical Division deals with all medical ques

tions except some concerning the administration of the Indian Medical Service which is partially a civilian de partment and is partly under the Department of Mili

tary Supply
The Military Secretary's Division deals with appointments promotions exchanges and retirements of officers

For information regarding the numbers and titles of the different officers serving in the Army Department on the Army Head Quarters Staff and in the Depart ment of Military Supply or on the departmental staff subordinate to it the current Indian Army List is the best book of reference. At present they stand as

ARMY DEPART SENT-

Secretary with rank of Major General Secretary with rank of Major General
r Deputy Secretary with rank of Lieutenant
Colon I or Colonel
r Assistant Secretary

ARMI HEAD QUARTEPS-

Division of the Chief of the Staff-Chief of the Staff with rank of Lieutenant

Directors with rank of Brigadier General or Colonel

4 Assistant Quarter Vasters General rank of Lieutenant Colonel or Colonel.

7 Deputs Assistant Quarter Masters General 8 Staff Captains Attachés no definite number laid down

ADJUTANT GENERAL 5 DIVISION-

Adjutant General with the rank of Major General

I Deputy Adjutant General with the rank of Colonel

4 Assistant Adjutants General with the rank of Lieutenant Colonel or Colonel

2 Deputy Assistant Adjutants-General

I Staff Officer for recruiting

I Judge Advocate-General

Attachés as a rule limited to I or 2

ADJUTANT-GENERAL'S DIVISION, INSPECTION Branch—

3 Inspectors-General of Cavalry, Artillery and Volunteers respectively, each with the rank of Major-General and each with a Brigade-Major as an assistant

Inspector of Gymnasia

QUARTER-MASTER-GENERAL'S DIVISION-

Quarter-Master-General, with the rank of Major-General

QUARTER-MASTER-GENERAL'S DIVISION, MOVE-CANTONMENT MENTS, QUARTERINGS AND SECTION-

- I Deputy Quarter-Master-General, with the rank of Colonel
- I Inspecting Officer of Cantonments
- I Deputy Assistant Quarter-Master-General

QUARTER-MASTER-GENERAL'S DIVISION, SUPPLY AND TRANSPORT SECTION-

- I Inspector-General, with the rank of Major-General
- 2 Assistant Quarter-Masters-General
- 2 Deputy Assistant Quarter-Masters-General Attachés as a rule two

QUARTER-MASTER-GENERAL'S DIVISION, VETERIN-ARY SECTION-

I Principal Veterinary Officer

MEDICAL DIVISION-

I Principal Medical Officer

2 Secretaries to Principal Medical Officer

I Sanitary Officer

MILITARY SECRETARY'S DIVISION-

I Military Secretary, with the rank of Lieutenant-Colonel or Colonel

I_Assistant Military Secretary

(Both of these officers are on the personal Staff of the Commander-in-Chief)

There are the following permanent committees at Army Head-Quarters to secure co-ordination in working between the different parts of the Army -

MOBILISATION COMMITTEE

PRESIDENT—H E the C-in-C

MEMBERS The Hon'ble Member in charge of the Department of Military Supply

Chief of the Staff

Secretary to Government, Army Depart-

Secretary to Government, Department of Military Supply Adjutant-General

Quarter-Master-General

SECRETARY—Officer in charge of the Mobilisation Branch, Division of the Chief of the Staff

DEFENCE COMMITTEE

PRESIDENT-H E the C-in-C

MEMBERS-The Hon'ble Member in charge of

the Department of Military Supply

Chief of the Staff Adjutant-General

Quarter-Master-General

Director-General of Ordnance Inspector General of Artillery

Director-General of Military Works

Officer in charge of Military Operations Section, Division of the Chief of the Staff

Additional Members for Coast Defence-Director of the Royal Indian Marine Inspector of Submarine Mining Defences

Secretary—

Officer in charge of the Strategical Branch, Division of the Chief of the Staff

ADVISORY COUNCIL

PRESIDENT—H E the C-in-C

MEMBERS-

Chief of the Staff

Secretary to Government, Army Depart-

Secretary to Government, Military Finance

Department Adjutant-General

Quarter-Master-General

Director-General of Ordnance

Military Secretary

Deputy Adjutant-General

Deputy Quarter-Master-General

Officer in charge of Military Operations Section, Division of the Chief of the Staff

On the two former committees, whose principal duties are to deal with the preparation of the Army for war and the internal and external defences of India, respectively, the Department of Military Supply is represented The Advisory Council discusses all questions of importance under consideration at Army Head-Quarters, thus co-ordinating the work of the different divisions and keeping the representatives of Government, the Secretaries to Government in the Army, and Military Finance Departments, informed of the progress of these questions, it also enables the latter officers to represent the views of Government at an early stage in the dealings with any question

Under the Department of Military Supply are the

following Army Departments -

The Military Works Services The Ordnance Department The Indian Medical Service

The Contracts and Registration Branch of the

Supply and Transport Corps The Army Remount Department The Army Clothing Department c

The Royal Indian Marine

The Military Works Services deal with the construction and maintenance of all military works and **buildings**

The Ordnance Department arranges for the supply to the Army of all munitions of war and a large part of its equipment

The Indian Medical Service is partly under the Home Department of the Government of India the Department of Military Supply deals mainly with the administration of the military portion of the service consisting of Officers Assistants Surgeons and Hospital Assistants

The Contracts and Registration Branch of the Supply and Transport Corps deals with the contracts for the supply of the Army and with the registration for war of transport animals

The Army Remount Department supplies remounts to all British and a few Native mounted units and arranges for the importation of all horses and mules

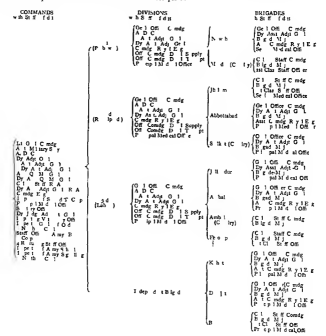
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required it has also charge of Government breeding operations

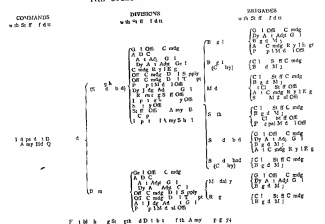
The Army Clothing Department supplies the Army with clothing

The Royal Indian Manne under a Director who is smally an officer of the British Nava arranges for sea transport required for the Army It is not an Army Service and is placed under the Department of Mikitary Supply for administrative convenience.

The following table shews the present organization of the Ariny in Brigades Divi ions and Commands with their princi Theorganization is at present in a many of the Brigades are not yet organized as they will be ultimately when the re distribution of the Army is completed



	COMMANDS with Striffs of ditto	,	DIVISIONS with Staffs of ditto	•	BPIGADLS with Staff of duto
		(4th (Quetta)	Genl Officer Comdy A D C 2 \(^2\) \(^2\) \text{Sst Adjts Genl} Do Asst Adjt Genl Comdy Royal I nancer Offic Conidy , Disnl \(^2\) \(^2\	Karachi	Col on Staff Comdy Brigade Major 1st Class Staff Officer Asst Comdy Poyal I nor Principal Medical Officer
	Lt Genl Comdg Asst Military Secy A D C		(Genl Officer Comdy	Sasirabad	Gent Officer Comds Dy Asst Adjt Gent Brigade Major
	Dy Adyt Genl 2 Asst Adyts Genl 2 Dy Asst Adyts Genl Asst Qr Mr Genl Col on Staff, R A	5th (Mhow)	2 1 D Cs 2 1sst Adjts Genl Diy 1sst Adjt Genl Coundy Royal I nymeer Offr Comdy, Divil Supply	Jubinipore	Gent Officer Comdp Dy Asst Adjt Gent Prigade Major A st Comdp Poyal I ngr Principal Medical Officer
Western	Dy Asst Adjt Genl, R A Conidg I ngineer Inspector, S and T Corps Principal Medical Officer Sanitary Officer Staff Officer, Army Bearer		Offr Comde, Divid Iranspt Principal Medical Officer	Jhansi	Cot on Saff Comdy Brigaric Major 1st Class Staff Officer Principal Medical Officer
	Corps Dy Judge Advocate Gent Recruiting Staff Officer Inspecting Veterinary Officer		Genl Officer Comdp	Pelgaum	Col on Staff Comdg Brigade Major (151 Class Staff Officer
	Inspector Genl of Ordnance, Southern Circle Inspector of Army Schools Inspector of Army Signalling, Southern Circle	6th (Poons)	2 Asst Adjte Genl Dy Asst Adjte Genl Comdg Royal I ngineer Offr Comdg, Divid Supply Offr Comdg, Divid I ranspt	Bombry	Genl Officer Comdg 3 Dy As t Adjis Genl Brighde Mhjor Principhl Nedichl Officer
			Principal Medical Officer	Ahmednagar	Genl Officer Comdg Dy Asst Adjt Genl Brighde Mhjor
		Independent B	rigade	Aden	Genl Officer Comdg A D C Dy Asst Adjt Genl Brigade Major Asst Comdg Royal Engr Principal Medical Officer
				(Cavalry)	Col on Staff Comdg Brigade Major 1st Class Staff Officer
	(Lt Genl Comdg	(7th (Nicerut)	Genl Officer Comdg A D C 2 Asst Adits Genl Dy Asst Adyt Genl Comdg Royal Engr Offic Comdg, Dival Supply	Barcilly	Genl Officer Comdg Dy Asst Adjt Genl Brigade Major Asst Comdg Royal Engr Principal Medical Officer
Łastern	Asst Military Secy A D C Dy Adjit Geni 2 Asst Adjits Geni 2 Dy Asst Adjits Geni Asst Qr Mr Geni		Offir Comdg Divil Transpt Principal Medical Officer	Garhwal	Genl Officer Comdg Dy Asst Adjt Genl Brigade Major Asst Comdg Royal Engr Principal Medical Officer
	Dy Asst Qr Mr Genl Col on Staff, R A Dy Asst Adjt Genl, R A Comdg Engineer Inspector, S and T Corps			Γyzibid	Col on Staff Comdg Brigade Major Ist Class Staff Officer
	Principal Medical Officer Sanitary Officer Staff Officer, Army Bearer Corps		Genl Officer Comdg	Assnm	Col on Staff Comdg Brigade Major 1st Class Staff Officer
	Dy Judge Advocate Genl 4 Recruiting Staff Officers Inspecting Veterinary Officer Inspector of Army Schools	8th (Lucknow)	2 Asst Adjts Genl Dy Asst Adjt Genl Comdg Royal Engineer Offr Comdg Dival Supply Offr Comdg , Dival Transpt	Allahabad	Genl Officer Comdg Dy Asst Adjt Genl Brigade Major Asst Comdg Royal Engr
J			Principal Medical Officer	\ Presidency	Genl Officer Comdg Dy Asst Adjt Genl Brigade Major Asst Comdg Royal Engr Principal Medical, Officer



Appointments are made by selection and all staff com d 48 if appointments are tenable for three years extensible to five years. It is with few exceptions a general rule that all staff appointments are equally divided between officers of the British and Indian services. To qualify for staff employment an officer must be a Staff College graduate or have qualified for promotion to Major and must have passed the Higher Standard Examination in Hindustain.

Certain appointments usually carry certain ranks the appointment of Commander in Chief carries the rank of General the command of the Northern Eastern or Western Command of the Burma Division and the appointment of Chief of the Staff carries the rank of Lieutenant General command of a division also appointment as Secre tary to Government in the Army Department as Adjutant General as Quarter Master General as Inspector General of Cavalry Artillery or Volunterrs and as Director General of Military Works Ordnance or Supply and Transport and I Brigade Commands carry the rank of Major General The following appointments qualify if the recipient is a Brevet Colonel or a Lieutenant Colonel with three years full pay service in that rank for the rank of substan the Colonel—Deputy Adjutant or Quarter Master General Judge Advocate General Deputy Secretary to Government in the Army Department of Department of Military Supply Assistant Adjutant General of Quarter Master General Multary Secretary to

the Viceros or Commander in Chief Deputy Director General (or Inspector General) of Ordnance Multary Works or Supply and Transport Chief Engineer (Military or Fublic Works) Commanding Royal Engineer of a Division and Superintending Engineer Public Works Department.

The rules for command of a British unit are similar to those in force at home the centure of command of a native regiment is limited to five years extensible to seven years

Officers commanding regiments are responsible for T g f m the training of their officers except in subjects such as musketry signalling gymnastics and mounted ufainty transport and veterinary training for which special classes are held Officers have to pass technical examinations before promotion to Lieutenant Captain and Major respectively and before obtaining command of a regiment Entrance to the Staff Colleges at Camberley and

Stacus Quetta (in temporary quarters now at Deolali) is gained by passing a competitive examination or by obtaining a special nomination. No officer can compete inless serving and who has personally to test his capabilities as hickly to make an efficient Staff Officer. He can compete for Camberley or Quetta at his option as the syllabus and method of instruction in both colleges only differ to the extent necessitated by climatic and local circumstances. At the Indian Staff College there is a

Commandant (a Brigadier-General) with six military Professors usually Lieutenant-Colonels or Colonels, who form the teaching staff. The course lasts two years, and comprises theoretical and practical training in all military subjects. Twenty-four students are admitted annually, of whom approximately one third are from the British service and two thirds from the Indian Army. On graduating finally, an officer is entitled to the letters " $p\ s\ c$ " after his name, and is qualified for staff employ. The actual nature of the staff work on which he is employed subsequently depends upon the report made upon his capabilities by the Commandant and Professors of the Staff College An officer at the Indian Staff College draws full Indian regimental pay and allowances , at Camberley, British pay of rank and allowances

British officers with Native regiments, in staff appointments open to the Indian Army, and in Army Departments and civil employment to

which engineer, artillery and medical officers have not necessarily to be appointed for their technical knowledge, are borne on one list, called the Indian Although appointed primarily for military duty in India, any officer on this list can, at the option of the Governor-General in Council, be detailed for work of any nature A certain number of direct ap pointments to the Indian Army are offered annually to candidates for commissions from the Royal Military College, Sandhurst, and are accepted usually by those passing out among the highest on the list. Officers appointed in this way are attached to a British regiment in India for one year before being appointed to a Native regiment Other vacancies are filled up by the appointment of officers volunteering from British regiments No officer can leave a Native regiment for staff. departmental or civil employment until he has three years' service and has passed the necessary examination in Hindustani and in professional subjects

Promotion in the Indian Army is regulated by a time scale. Unless an officer's promotion is accelerated or retarded specially, he attains the rank of Captain after 9, of Major after 18 and of Lieutenant-Colonel after 26 years' service respectively. Accelerated promotion may be granted to a limited number of Lieutenants and Captains annually for good service, and to a Major obtaining command of a regiment or an appointment on the Staff which qualifies for the rank of Colonel. Promotions to the rank of General are made entirely by selection—the establishment of these for the Indian Army is—Generals 3, Lieutenant-Generals 5, Major-Generals 22

Officers appointed permanently to civil employ are struck off the roll of their regiments, and after ten years' absence from military duty are borne on a supernumerary list, on which they can rise, under the time scale, to the rank of Lieutenant-Colonel, but no higher The pay of officers in the Indian Army on military duty consists of pay of rank plus staff pay, except in the higher appointments where a consolidated salary is given Pay of rank never varies, and is as follows (monthly rates) —Lieutenant, Rs 225, Captain, Rs 374, Major, Rs 640, Lieutenant-Colonel or Colonel, Rs 827 Staff pay varies according to the nature of

work on which an officer is employed, in a Native Cavalry regiment, it rises from Rs 150 to Rs 700, in a Native Infantry regiment, it rises from Rs 100 to Rs 600, and in Staff employ, it rises from Rs 200 to Rs 1,000 till it reaches the consolidated scale, when an officer's pay and allowances can rise to the Rs 4,500 of a Lieutenant General of a Command or the annual Rs 100,000 of the Commander-in-Chief

Furlough to England up to a year, extensible to two years on urgent private affairs, is granted if the officer's services can be spared, at any time in an officer's service while thus absent, he draws special sterling rates of pay, which rise from £200 to £600 a year. If absent for more than two years from ill-health, an officer is transferred to the temporary half-pay list. Pensions on retirement are granted after 20 years' service, and are as follows—After 20 years, £250, after 25 years, £365, after 26 years, £438, after 28 years, £500, after 32 years, £700, while Major-Generals, Lieutenant-Generals and Generals get pensions of £800, £900 and £1,000 a year, respectively. For other conditions of service, reference should be made to the small pamphlet (price 1d) on the subject, issued by the India Office

British Corps* in India are organized on the same Organization and strength lines as those of the same of British Corps branch serving at Home, while their armament, equipment and clothing are identical, except for the differences necessitated by climatic conditions Each unit has an establishment of Native followers, such as lascars, bhistis, sweepers, syces, etc, and a proportion of these, as well as a limited number of officers' private Native servants, accompanies the unit on field service

Artillery batteries and ammunition columns have a certain number of enlisted native drivers the numbers of these vary slightly in each kind of unit, but they are calculated on the principle that all 'first line' vehicles should be manned by British drivers

The strength of the different units is as follows -

	Officers	N C Os & Men	
Cavalry regiment R H A or R F A bat	2 9	598	627
tery	5	157†	162
Heavy battery	5 6	91†	96
Howitzer battery	6	217	223
Mountain battery	6	141	147
Garrison Artillery Coy	5	140	145
Infantry battalion	29	1,004	1,033

Although there is no objection to enlisting suitable Pecuntment, enlistment and conditions of service men in India, practically all the recruitment and enlistment for the British forces in this country is carried out at Home, under terms arranged by the War Office, who are responsible for keeping units up to proper strength. Units come out to India under a regular system of reliefs and remain for about 10 years if they are Cavalry or Artillery units, and about 16 years if an Infantry battalion

C

^{*} Cavalry regiments in India have 4 squadrons
+ These numbers are under revision

During this period the rank and file change frequently as the average four of service of the private soldier in India is a little over 5 years. While in India all charges on account of these units are paid by the Indian Government who in addition pay the War Office a regular proportion of the cost to the latter of enlisting and training officers and men and of the pen sions gratuities and other contingent expenses in curred by them

In accordance with the recommendation of the Royal Commission in 1858 a definite proportion between the troops is still maintained Originally this proportion was I Birth hi overy 5 Native soldiers in Bengal and to every 3 Native soldiers in Madras and Bombay respectively. The proportion now taking into account reserve and auxiliary forces is about I British to 5

Native soldiers throughout India

Native Cavalry and Infantry regiments are practiced of the class of th

There are the following class regiments -

CAVALRY -

Musalmans 1st and 2nd Lancers 17th
Cavalry
Jats 14th Lancers

INFANTRY -

Sikhs 14th 15th 35th 36th 45th and 47th Sikhs and 3rd 3 nd and 34th Proneers Dogras 37th 38th and 41st Dogras Gurkhas* 1st 2nd 3rd 4th 5th 6th 7th 8th 9th and 10th Gurkhas

Brahmans 1st and 3rd Brahmans
Rajputs nd 4th 7th 8th 11th 13th
and 16th Rajputs

Jats 6th and 10th Jats Wahrattas 114th 116th

Mahrattas
Garhwalis 39th Garhwalis (Battalions)
Moplahs 77th and 78th Moplah Rifles
Ha aras 106th Hazara Pioneers

117th

All b Gurkh gm t ptb 7th d8th h b tt l

All other regiments have class companies or squad ons even though called Sikhs like the 53rd Sikhs or Pathans like the 40th Pathans For de tuls of these reference should be made to the current Indian Army List published by Army Head Quarters

Each Cavalry regiment is organized in 4 squadrons and has 13 to 14 British officers in addition to a British Medical officer namely a Command

ant 4 Squadron Commanders (of whom one is nd in Command) an Adjutant and 7 to 8 Squadron Cofficers There are 6 5 Natives of all ranks in cluding Native officers of the latter the Risaldar Major is the senior and there are usually in addition 3 Risaldars and 4 Ressaudars each commanding a half squadron and also j Jemadars the non commissioned officers are called Daffadars and the privates

soned onters are called Janahars and the privates Sowars All Cavalry regiments except the 6th 27th and 8th Light Cavalry are what is termed Sillahdar regiments Boadly speaking this means that every man contracts with the State for a freed monthly payment for his own services mounted and armed and that beyond this fixed monthly payment and the usual pensionary charges the State incurs no pecuniary responsibility on his account As a matter of fact the State now suppless rifes and ammunition and gives compensation if a man's rations and his liorse's food cost more than a certain sum

Each Infantry battalion is organized in 4 double
Not if the general companies (of 2 companies each) and has usually 13 to
14 British officers in addition
to a British Medical officer these are a Commandant

to a British Medical officer these are a Commandart 4 Double Company. Commanders fot whom one is nd in Command) an Adjutant a Quarter master and 6 to 7 double company officers. There are 912 Natives of all rank including Native officers the latter are 1 Subadar Najor and 7 Subadars each commanding a company with 8 Jemadars the non commissioned officers are Havildars and Naicks and the privates are called Sepoys

A Native Mountain battery has 5 guns and is divid Ni M a Brry ed into 3 sections. There are the Royal Garrison Artillery and not to the Indian Army namely 1 Captain* and 4 Leutenants there are 135 Native gunners including Native officers (of whom there are 3) and non commissioned officers and 34 Native drivers including non commissioned officers.

A Company of Sappers and Miners usually consists

Spe 4 M . of 2 British officers and non

Royal Engineers and 170 Native ranks including 3

Attive officers

Recruiting staff officers are appointed for each of the principal classes and castes and composing the Native Army and recruiting is mainly conducted under their supervision though many men are

Mj hetlyt b pp tdt mm dli N t M

recruited through relatives and friends and join regiments direct. There are the following recruiting staff officers —

Class or Caste Head quarters of R S O Iullundur and Amritsar Silhs Juliundur and Dharmsala Dogras Pathans Peshawar Punjabi Mahomedans Thelum Gurkhas Gorakhpur Mahrattas and Dekhani Musalmans Pcona Hindustani Hindus Lucknow Jats and Hindustani Muselmans Delhi Rajputana and Central India Hindus and Musalmans Agra Madrası Musalmans Bangalore Madrasi Hindus and Christians Trichinopoly

Enlistment is for general service, within or outside British territories and beyond sea if necessary the age of enlistment is usually 16 to 25 and the standard of height 5 ft 7 ins in ordinary times a man may claim his discharge after 3 years' service

Commandants of Native corps have considerable disciplinary powers, especially in the authority which empowers them to hold 'summary'courts-martial, of which they alone constitute the court, although other officers are required to 'attend' such a court-martial. For further details regarding disciplinary powers, a reference should be made to the Indian Articles of War to which all Native ranks of the army in India are subject

Native regiments move in relief every 3 or 4 years and as a general rule are lo-Location of Native Corps cated in cantonments within reasonable distance of the area from which their men are recruited Thus, men recruited in the Punjab are generally stationed in a cantonment of one of the first 3 divisions (Peshawar, Rawalpindi and Lahore), men recruited in Rajputana, Centrai India, the United Provinces and Nepal in cantonments of the Meerut and Lucknow divisions, men recruited in the West of India and the Dekkan in cantonments of the Mhow and Poona divisions, and men recruited in Madras in cantonments of the Secunderabad Division. At the same time, all corps are liable to, and do, serve in any part of India, and troops of all castes and classes are found serving on the frontiers, in Burma and in the colonial garrisons of Hong Kong, North China, Singapore and Ceylon The principle of having local regiments for service in Burma, Baluchistan and the N-W Frontier is gradually being discontinued, and shortly the only localized regiments remaining will be those of Gurkhas

Urdu (or Hindustani) is understood throughout the

Language of Native Army
Native Army, although most
classes have a language or dialect of their own, and British officers serving with
Native corps have, in addition to passing in Urdu, to
pass a colloquial test in the language spoken by the
majority of the men of their unit

The pay of the Infantry sepoy is Rs 9 per month, and it rises, as he may get promotion in the Native Army

Pay, Pensions and Promotion in the Native Army

Of the Subadar-Major The Cavalry sowar gets Rs 31 a

month, and this amount rises to the Rs 300 a month of the Rissaldar-Major All Native soldiers have to

feed themselves out of their pay, but they receive compensation from Government when the cost of their food exceeds a certain limit. The Cavalry sowar has also to feed his horse and to clothe and equip himself and his horse out of his pay, but he receives assistance from Government in the provision of grass, and when the cost of grain exceeds a certain amount, and he is provided free with his rifle and ammunition Extra pay, called good conduct pay can be earned by the soldier, and rises from Re I to Rs 3 a month, in the case of the non-commissioned officer it is called good service pay, and rises from Re I to Rs 4 a month

Pensions after 21 years' service, or if invalided, after 15 years' service, rise from Rs 4 a month for a private, to Rs 30 a month for a Risaldar or Subadar-Major, and after 32 years' service from Rs 6 to Rs 50

for the same ranks

ly as follows -

Pensions are also granted for wounds received on field service, and to the families of soldiers deceased

during field operations or on foreign service

It is open to all ranks of the Native Army to rise to the highest grade of Native officer, and these in retirement receive the honorary rank of Captain Certain educational and technical military tests are required from candidates for promotion, for the position of Native officer is one of considerable responsibility. A certain percentage of commissions are given direct to Native gentlemen who are recommended for these by the civil, and approved by the military, authorities before final confirmation in these appointments, Native gentlemen have to serve on probation for 2 years

As in the case of the British service, the rank and file of the Native Army can earn a medal for long service with good conduct, while the Native officer can earn the "Order of British India" for long, faithful and honourable service. For personal bravery there is an "Indian Order of Merit" in three classes. All of these medals and orders carry monetary allowances.

Most Native units have a fixed establishment of reservists, to which men of over Indian Army Reserve 3 years' service with the colours and under 32 years of age may be transferred. The total sanctioned establishment of the reservists for the Indian Army stands at present at about 30,000, but it is being increased annually, until it shall reach a strength of 50,000. At present the establishments for each of the different units is general-

Ammunition Column, RHA	25
Do do RFA	63
RGA Coy	13
Mountain Battery, RGA	13 44—48 66—70
Native Mountain battery	6670
Sapper and Miner corps	180304
Railway company	260
Native Cavalry regiment	2040
Native Infantry battalion	60334

Reservists are trained annually or biennially at fixed territorial centres, where their arms, equipments and clothing are stored On mobilization, they are called upon to rejoin the colours at the depôts

of their former units (or of one of the linked umt) as required. A reservist receives Rs. a month's 1 away from the colours or y len not up for trucing

Artillery — Heavy Latteries of Vrillery are armed and to the form the literaction with a R 1 ginch gun to bein, rearmed with the 114 and 134 pounder Quick Pring gun respectively and mount

tain batteries have a 131 nnder kun

Ga-alry and Infi ri — The Cavalty and Infiants, the short Lee Metford magazine fit with Larlo her equipment. In a lition the Cavalty also carts a sword and lance or a sworl. Lach regiment with a place in the fol larmy has al. Maxim mich time pure

Figures: The Corps of Sappers and Miners have railway for light 1 legs a) 1 lib on an its there of must in all him to the under over equipment the rear also that talk in of Native process with special former equipment to regree rains, with

The or linary clothing for Bitti hand Natice transcription of the cell weather a serge for the cell weather a serge ing to the regimental pattern. Mishak drills that it is series and usual between the factor of the cell weather in the factor of the cell with the cell

The British of ther alway receives he erations in the control and it are attracted by the control and it arranged fills the Suph and Transport Corps. The Native soldier makes he conformation from a Covernment if the control tectors are the control to the control the control tectors and the control the control tectors are the receives free rations, which an arranged first the Suph) and Transport Cert

Ther is n permanently organiz. It is cf M unit to Mount of the are Mounted Intrints School at Stalkote Amilial 3 Sen Latelagaie and Bangale Battish and Sature Indanty, regiments to unitering courses of instruction at these schools. It in these trained men who il aminual repetition course trained men who il aminual repetition course in section of Mounted Infantry, battaling is 550 t. 600 strong its organiz d in four complines, and has a machin gun sex in.

One of the greatest difficulties in the case of a lig lodian Amp R or of war will be to obtain a sufficient Offer of Many 1 to obtain a sufficient of the In han Army The farmation of an In han Army Reservation

In han Army Reserve of officers was sanctioned in 1894 but the numbers have never exceeded 40 r 50 The reserve teeps to any officials and private gentle in nin In lia who are not military offices, forestain the Imbitary offices and to vein teer. They must be recommen led by the Central Officer Comman ling the District mobile the view let the vinue have attained a certain degree of electrons in military training and to see all half to military service the case of new tyrit light must have mently teep it flowed by the light of the view let us tweet a year.

Il Julge Mis cat General and his A istants are the Airs to of the Airs on tribitary law matters. Hey

tt fe hin Arms

Or fit I val ties the cal Corr which for the state of the reserved and a binner tested for the state of the s

The In lian Nederal services reconsted for list in list of statistics. In list are frequently and items to statistics are perman into employed in junely civil duties of whem a cetain proposition however are available to return to military duty can be listen librequired. The head of the service is the Director Contail lindian Medical's twice and his mean duties are could for which jungs of he is unfer the Homes bequired to be particularly for the salve the also when a listen and the salve the also the containt of high subjects in section to the military period of the Indian Subject in section at the military period of the Indian Subject in section at the Indian Subject in the Medical Department. I are Native Cavalty regiment and Indianty hattation has an officer of the Indian Subject also seed to whole it in medical charge.

stores and equipment. All officers of the Indian edical Service have at first to do a certain period of litary duty, and in attaining the rank of Colonel edical Officers. The present strength of the Indian

edical Service is 727 officers

The Indian Subordinate Medical Department is reited and trained in India for duty in India with the
my and in civil employ The present establishment
672 Assistant Surgeons and 932 Hospital Assistants
whom large numbers are in civil employ, but of
nom a certain proportion is available for military
ty on mobilization, if required The Assistant
regions in military employ do duty almost
clusively with British troops, while Hospital
sistants are almost always attached to Native
its, of the smaller of whom they are sometimes in
edical charge

Queen Alexandra's Military Nursing Service for India is recruited in England for service in India and with British troops The present

establishment is, 4 Lady Supertendents, 15 Senior Nursing Sisters and 65 Nursing sters Nursing Sisters come out under a 5-years'

reement, which can be extended

The Army Bearer Corps is organized in 32 companies of 100 Kahars (or bearers), each under an Assistant Surgeon tere is a Medical officer as Staff officer of the Army earer Corps in each of the 3 Commands, and there is the for the Secunderabad and Burma Divisions, whose interestate the administration and general superintendace of the bearer companies in his Command the main duty of the Bearer Corps is the carrying dhoolis (a sort of covered stretcher carried by 4 en)

The Army Hospital Corps is organized in II

Army Hospital Corps

companies, and comprises all the Native inential servants on ity with British Station Hospitals, such as ward derlies, cooks, bhistis, sweepers, dhobis, etc ative units have establishments of these enials, and have also I or 2 enlisted soldiers as and orderlies

Medical assistance to men in the fighting line (so to speak) is afforded by Medical arrangements cal officers attached to units, British and Native unless a an's wound or ailment is trifling, he is then not to a Field Hospital, these are equipped with no beds each and some accompany troops to be front, while others remain at posts on the ness of communication if a man requires lengthened teatment, he is sent down to one of the nearest eneral Hospitals, which are each equipped with

oo beds and are situated at the different lyanced and other convenient bases from here he man either returns to the front or is invalided his home, proceeding possibly by hospital train

ıd hospital ship

Corps troops and for forage for their horses, and for their bedding, barrack and hospital supplies and, on field service and in certain localities, it performs the same functions for Native troops the whole of the military transport maintained in peace is in its charge, and it looks after the registration of transport animals Part of the Corps is under the Department of Military Supply with a Director-General of Contracts and Registration at its head and separate staffs in each command and The remainder of the Corps is under the Quarter-Master General, with an Inspector-General at its head, with Inspectors in each command, with an Officer Commanding Divisional Supply, an Officer Commanding Divisional Transport, and a Divisional Accounts Officer in each division, and with various assistants at Army and Command Head quarters and in divisions, brigades and stations The present strength of the Corps is 271 officers and 524 warrant and non-commis sioned officers The portion of the Supply and Trans port Corps under the Department of Military Supply arranges for the contracts of supplies and for the registration of transport, while the part of the Corps under the Quarter-Master-General arranges for the supply to troops of the various articles with which it deals, and is in charge of the transport maintained during peace The greater part of the latter is organized in corps or cadres, the first are kept up at full strength and ready for mobilization, while the latter are expanded on mobilization by means of men from the transport reserve and enlisted for the occasion and by animals hired or purchased on mobilization, a large number of which have been registered for this during There are the following corps and cadres —

MULE TRANSPORT —

4 Cavalry Brigade Mule Corps, each with a carrying power of 121 tons

3 Cavalry Brigade Mule Cadres

17 Pack Mule Corps, each with a carrying power of 48 tons

15 Pack Mule Cadres

PONY TRANSPORT -

2 Pony Cart Train Cadres

CAMEL TRANSPORT -

9 Silladar Camel Corps, each with a carrying power of 157 tons

4 Grantee Camel Corps

BULLOCK TRANSPORT -

121½ Bullock Half-troops

In addition to the above, there are mule, camel and bullock transport maintained with certain regiments and for special services on the frontier

The various cantonments in India are administer
Cantonment Magistrates'
Department

Cantonment Code by a Cantonment Committee composed of
military officers
The Secretaries to these Committees
are Cantonment Magistrates who are military officers,
they are borne on a separate list and are held to be in
civil employ
They carry out the orders of the Cantonment Committee and perform the judicial duties

of the cantonment Cantonment Magistrates of whom there are at present 38 with 6 Assistant Can tonment Magistrates are under the Quarter Master General in India and to a certain extent (mainly in regard to their judicial duties) under Local Govern ments The Quarter Master General has an Inspect ing Officer of Cantonments to assist him who is selected usually from among the Senior Cantonment Magistrates

Officers of the Army Veterinary Corps come out to India for a tour of duty in the same way as officers of Medical Corps and their duty the Royal Army lies principally with British troops Some of them however are attached to the Army Remount Department and assist in supervising breeding operations There is also a Civil Veterinary Service in India appointments to which are made from the Army Veterinary Corp Native Veterinary Assi tants are trained at the Veterinary Colleges in India and are appointed to Native Cavalry regiments Transport corps etc where their work is super vi ed by Inspecting officers of the Army Veterinary Corps

The Director Ceneral of Military Works a Major General in the Army is the head Mill w W k Se of the Royal Engineers in India He is to a certain extent a Staff officer as he is techni cal adviser to the Commander in Chief but he is res ponsible to the Department of Military Supply for the construction and maintenance of fortifications and

other military works and buildings

The present establishment of officers of the Military Works Services is 181 of whom 15 are at present civil ians and the remainder Royal Engineers There is no fixed scale for the subordinate establishment which in addition to a large number of military warrant and non commissioned officers comprises a certain num ber of civilians The officers are graded according to their seniority in the Corps of Royal Engineers and the organization has been adjusted to suit the different Army commands. In each command there is a Chief Engineer with a Staff officer in each division a Commanding Royal Engineer and in each inde pendent brigade an Assistant Commanding Royal Engineer

The present authorized strength of Royal Engi neer officers in India is based on the war requirements of the Army and is 39 the War Office however have not yet completed the establi himent to this strength. There is no longer continuous service for Royal Engineer officers in India but they can

quality for an Indian pension after o years service in this country

They are eligible for appointments on the Army Staff in the Military Works Services with the different Corps of Sappers and Miners or Sub Marine Miners and in the Public Work Survey and various other Civil Departments Those in the Public Works and Civil Departments are hable to be recalled to military employ in case of war

The Director General of Ordnance an officer of the rank of Major General is technical adviser to

the Commander in Chief but is responsible to the Department of Military Supply D p t for the administration of the various arsenals and factories from which the Army and auxiliary forces (including Imperial Service Troops Frontier Militia and Police) are supplied with all munitions of war and He has under his with most of their equipment orders 72 officers (seconded from the Royal Artillery) and for warrant and non commissioned officers in addition to many civilian engineers mechanics etc. The Ordnance Department is also responsible for the main tenance during peace of the authorized reserves of munitions and stores of ordnance supply required for the Field Army Under the Director General there is an Inspector General of Factories who is responsible for the various manufacturing establishments while the arsenals are administered also under the orders of the Director General by Inspectors General of whom there are ? namely one for each of the Northern and Southern Circles

The various manufacturing establishments of the Ordnance Department are as follows -

Harness and Saddlery Factory at Campore do Workshops $\mathbf{D}_{\mathbf{0}}$ Gun Carriage Factory Cordite Factory

Aruvankad (near Wellington) Gun and Shell Factory Cossipore Rifle Factory and Rolling Mills Ishapore Small Arms Ammunition Fac

Madras

Jubbulpore

tories Dum Dum and Kirkee The following are the different arsenals and

depots -C CL Sour

The Army Remount Department which is under a Director General (an appoint Th AmyRm tD ment which qualifies for the p tm t rank of Colonel) with 14 officers as Superintendents and 8 Veterinary officers controls the breeding and the supply of horses* for military purposes The following are the remount depots
Saharanpur Babugarh (or Hapur) Mona Ahmed
nagar and Hosur with a young stock run at Sargoda The Civil Veterinary Department control horse mule and donkey breeding outside the Punjab Baluchistan Sind the Bombay Deccan and part of the United Prov inces inside which areas lies the work of the Army Remount Department The principal source of

In NI Silled Cyly g f h pply f th supply of horses is at present Australia, Arabs are also imported, and likely young country bred stock are bought and reared on runs. Mules for ordnance purposes are purchased locally, and mules for all purposes (to the extent that they cannot be purchased locally) are imported by the Army Remount Department Mules for transport purposes are purchased locally by officers of the Supply and Transport Corps.

The Army Clothing Department has factories at

Madras Calcutta and Fatchgarh,
and is under a Director of Army
Clothing with 5 officers as is
sistants. The greater part of the clothing required for

the army in peace time and ill the special clothing required for the Field Army is manufactured in, and

supplied from these factorics

The Military Accounts Department under an Accountant General (an appoint ment which qualifies for the rank of Colonel) is under the Military Finance Section of the Finance Department of the Government of India, in which the Accountant-General is exoficio Deputy Secretary. It audits all Army accounts and compiles military expenditure. There are at present 4 Controllers of Military Accounts, of the Northern, Eastern and Western Commands and of the Secun derabad and Burma Divisions, respectively. There are 44 other officers as assistants. Officers are recruited from the Indian Army

The Church of England Ecclesiastical Establish ment in India consists of Bishops, Archdeacons (and Commissance), and Senior, Junior and Probationary Chaplains. It is a civil department under the Home Department of the Government of India, and the incumbents are borne on four separate lists, namely, Bengal, Madras, Bombay and Rangoon Chaplains, etc., for purely military purposes are detailed from among those on these lists. Presby terian and Roman Catholic Chaplains are also entertained to a limited extent for military duty.

Grass and Dairy Farms are formed, or being formed, in all of the larger cantonments in India, under the control of Generals Commanding Divisions They supply grass to all Government animals and dairy produce to

all military services

The Inspector-General of Impenal Service Troops, a Major-General of the Indian Imperial Service Troops Army, has II Inspecting officers, a Deputy Assistant Adjutant-General for Mus ketry, an Inspector of Signalling, and 8 Assistant Inspecting officers, all of the Indian Army, to assist him in his work of superintendence of the training of the different Imperial Service corps The cost of this inspecting staff is paid by the Indian Govern ment, who bear no other part of the cost of the Imperial Service Troops, for these are absolutely under their own rulers, in whose territories they are recruited Their armament and equipment is practically identical with that of our own Native army, to whom they approximate in efficiency

The following table shows the various Corps of Imperial Service Troops—these are all of varying strength—the aggregate strength on the 1st April 1906 was 20,725

NATIVI STABI	Meuntun Put	t with teps	Curd Corps	Mounted In	Suppers 1 d	· Infinitry	Irin port Corp.	PFMAPES
Hyderaban My ore Jordap ir Jeypur Bhattip ir Ha inity Ha inity In to e Hi opal Pl avangur Junagudh	18	: : : : : : : : : : : : : : : : : : : :	1	2	1		1	
letal	1 2	_ 1 _ 1	_2_	1!		_! _!	_3	_

Since the days of the Mutiny the Volunteers have had little opportunity of seeing Solunteer. active service A Mounted Rifle company of the Rangoon Volunteers served in Upper Burna in 1885, a company of the Calcutta Volunteers took part in the Manipur Expedition of 1891, Lumsden's Horse (a corps raised from Indian Volunteers corps) took part in the South African War, and various corps have at different times been called out for military duty in aid of the civil power. The existence of Volunteers in India is especially neces sary in view of the different nationalities by which we are surrounded, and their value would be evident in case of a general mobilization of the regular forces for operations across the frontier. In these circum stances the security of a large part of the European inhabitants in India would depend on the Volunteers, on whom we should also rely to a large extent to maintain the railway communications throughout the country

All Europeans and Eurasians in India are eligible to become Volunteers. The advisability has been mooted more than once of making service in the Volunteers compulsory for all Government servants and also for all European and Eurasian residents, but the question has not been pressed at present, all railway employés, who are eligible, have to serve in their Railway Volunteer corps, and in case of a general mobilization it appears probable that the greater part of the European and Eurasian residents would come forward voluntarily to emol themselves as Volunteers. All Volunteer corps are under the orders of the General Officer Commanding the divisional area in which they are located Junior officers are elected regimentally, but promotion to Captain and to ranks above.

to be recommended by the Local Government The Inspector General of Volunteers an officer of the rank of Major General is a regular officer serving under the Adjutant General he inspects all Volunteer corps throughout India, and generally looks after the interests of the force Adjutants and Sergeant Instructors are detailed from the Regular Arms

There are 82 Volunteer corps in India among whom are the Calcutta Rangoon Karachi and Aden Port Defence or Vaval corps with Artillery and Submarine and Electric Engineers 14 Light Horse nr Mounted Rifle corps and 7 Garrison Artillery corps Of the 32 156 Volunteers in India on 1st April 1906 30 378 were efficients There is also a small \ olunteer Reserve formed in reserve companies which numbers

Volunteers are armed with the Lee Vetford Magazine Rifle and the various rifle meetings held in India and at Home testify to their proficiency

with it

This corps which was initiated by Lord Curzon lias its Head Quarters at Delira Dun Impen 1 Cad I Corn and gives a military education and training for a period of a 3 years to ative noblemen. The numbers under training vary from I to 20 and a certain number receive a commis sion in the British Army at the end of the course There are at present 4 officers holding such commis-sions. Two are in command of corps of Imperial Service Troops and two are on the staffs of Majors General of Divisions There is a British Commandant and a British Adjutant to the corps

Owing to the policy of withdrawing regular troops from across the frontier the numbers of the Prontier Militia have recently been increased. During pence time they are under the orders of the Local Administrations (i.e. the Agent to the Governor General in Baluchistan or the North West Frontier Province) but when on military duty where regular troops are also employed

they come under the orders of the Officer Commanding the troops They are officered by 2 or 3 British officers per battilion they are armed with Martini Henry same lines as the Native Army
In the North West Frontier Province there are—

The Klyber Rifles (battalions) the Kurram Militia (battalions) North Waziristan Militia South Wa ziristan Militia the Dir Swat Chitral and Bhittani I evies and the Chitrali Scouts In Baluchistan there is the Zhob Levy Corp's (partly mounted) and the Wekran Levy Corps They serve entirely in the district whose name their corps bears

There are the following Mili-

Mit ry Pice

tary Police -

battalions commanded by British BLRMA -1 officers of the Indian Army Assay -6 battalions commanded by British

officers of the Indian Army NORTH WEST FRONTIER PROVINCE -Samula Rifles and Border Military Lolice commanded by Lolice

officers

Puntan -Border Military Lolice at Dera Chazi

They are armed with the Martini Henry rifle and are equipped and trained on the same lines as the Native Army Their duty lies principally in holding

various frontier posts Nearly all the independent Native States whose

number is some I o keep up A m et 15 tl numbers of these forces vary but they may be taken as aggregating approximately 90 000 to 100 000 of whom about three quarters are infantry They are of little military value for their armament discipline and training are inferior except in Lashmir (waltor and llyderal ad At the same time the fe sound in the States of the Luninh and Rajputana is generally excellent. In certain erreumstances these so called armies might prove a menace to the internal peace of the country

APPENDIX

STRENGTH AND DISTRIPUTION OF THE ARMY

The following table shows the p esent distribution by Divisions and Independent Bigades of the combatant units of the r gular army in India serving under the orders of the Commander in Chief It is undergoing yearly alteration as the redistribution scheme progresses

TABLE SHEWING STRENGTH AND DISTRIBUTION OF THE ARMY

	UNITS											
Divisions or Independent Brigades	R II A Batteries	R F A Butteries	Ammunition Cols (R H A & R I A)	Mount un Battrs, R G A	Compunes (Havy), R G A	Companies, R G A	Butteries, Native	Supper and Miner and Rulway Cos	British Cavalry Rigiments	Native Cavalry Regiments	British Infantry Battalions	Native Infantry Battalions
ist (Peshawar) Division		1					1	1		4	3	11
and (Rawalpindi) Division	2	3	3	3	2	2	4	5	2	4	4	11
3rd (Lahore) Division	2	5	7	2	1	1			1	5	7	14
Kohat Bugade							2			1		4
Bannu Brigade		}					1			1		2
Derajut Brigade							1		1	1		3
4th (Quetta) Division	ļ	3	1	3		3		2	, W	3	3	9
5th (Mhow) Division	2	9	2		2				I	61/2	5	21
6th (Poona) Division		6	7			3		6		3	5	12
Aden Brigade	Ì					3		1		1/8	I	2
7th (Meerut) Division	2	4	2		1	4	ì	6	2	4	8	14
8th (Lucknow) Division	ı	6				3			1	4	7	10
9th (Secunderabad) Division	2	8	3			ı		7	2	3	5	13
Burma Division		ļ				2	2	1			4	7
In China and the Colonies												7
TOTAL	11	45	13	8	6	22	11	29	9	3958	52	140

The total of the above units in numbers is approximately as follows $-\!-\!-$

4,734 British officers

70,689 British warrant and non-commissioned officers and men

154,485 Native officers, non-commissioned officers and men

40,584 Horses

2,462 Ordnance mules

468 Guns

In addition to the above, there are the following reserve and auxiliary forces —

Indian Army Reserve	28,236
Bodyguards and Escorts	357
Mılıtary Police, Mılıtıa and Levies	34,653
Imperial Service Troops	20,728
Volunteers	32,756







Forest Department of India

Even at the present stage of progress in India the extent and importance of its forests are far from fully recog mzed Statistics shew that at the close of 1903 4



A FOREST STREAM

there were 32 701 square miles of State forest under the charge of the Forest Department while the forest area owned by Native States or private individuals probably extended over an additional area of some 220 000 square miles so that roughly speaking about one fifth of the Indian Empire is occupied by forest vegetation. It must not however be supposed that the whole of this vast area is covered with tree growths there are indeed tracts of many thousands of miles which yield valuable timber but in others only scrub jungle grows and in others again the chiel yield may consist of grass and of other minor forest produce But diversified as these forests may be their existence over large extents of the earth's surface affect a country in two ways first by their general climate and physical effects secondly by the economic advan tages they confer and the vilue of both depends largely on the agricultural and commercial develop ment of the country which possesses them and drier a country the more important becomes the action of forests in equalizing the air and soil temper ature and increasing the relative humidity of the air in absorbing and retaining the moisture in the soil and in protecting its surface from erosion by water while at

the same time not only is timber one of the few commod ities which is increasing in value all over the world but the greater the prosperity of a country the greater the demand for forest produce and the higher greater the demand for forest produce and the higher the price it commands. In finda where agriculture is the main industry, the value of the climatic and physical effects of forests can hardly be overrated while their economic importance is proved by the fact that the supply of cheap or free timber and fuel has fulterto been adequate for the requirements of the people while permitting of the export of the more valuable woods thereby bringing wealth both to the Government Exchequer and to the propage and the

the private individual

But the economic value of the forests, great as this may be dwindles into insignificance when compared with the value of their physical effects. The Englishman living in his island home in a moist atmosphere is secure from the effects of drought and uninterested in the investigations which fiare been steadily proceeding in continental countries to ascertain the influence of forests in stor ing up the aqueous precipitations and distributing them over the country throughout the year He is as a rule unaware of the important facts that have been established in this regard and which have been accepted in practice by the Governments of those countries not so favourably situated as his own Thus it is explained that in India also the importance of this subject has frequently been overlooked so that at this time complaints are not uncommon of the irregularity of the water supply of local scarcity of water and even of the silting up of once navigable rivers while disastrous floods become more and more common

India is blessed with seasonal rainfall which is only to a comparatively slight degree dependent on the configuration of the ground or in its surface cover ing but the importance of retaining the available moisture for use throughout the dry months of the year is paramount and the fact remains that forest delad areas are capable of storing up the aqueous deposits and of giving off their moisture gradually while on bare denuded slopes the falling rain passes off rapidly into the main rivers causing harm by ero sion and by flood instead of being utilized for the beneficial irrigation of the arable lands. Thus may ignorance of facts or failure to profit by knowledge turn a blessing into a curse and the destruction of nature s reservoirs necessitate the eostly construction of others artificial but infinitely less effective

The forests of the Indian Empire are situated between the 8th and 35th degree The Classification of of north latitude, and flourish Indian Forests from sea-level up to an elevation of 12,000 ft and even higher, they lie between the 62nd and 102nd degrees of east longitude, and within these limits 4,750 woody plants are recorded, of which 2,513 are trees, 1,430 are shrubs, and 807 are climbers, without taking into consideration other forms of forest vegetation, such as grasses, etc, which may yield valu-The classification of forest able commercial materials growth by botanical zones, however correct and interesting this may be, is hardly necessary in an article which aims at placing before the reader an accurate general impression of the forests Some trees, it is true, are characteristic of Northern or Southern India, but others are richly distributed over the whole country, so that latitude alone will not suffice as a basis for the classification of the forest vegetation Of other influences the rainfall is perhaps the most important, for its amount and distribution, regulated by the physical features of the locality as well as by its geographical position, decide to a great extent the character of the forest growth It is simpler, therefore to divide the country into zones as follows the wet with over 75" rainfall, the moist with over 50", the intermediate with over 30", and the dry with less than that amount Within these zones the forests may be classified as Evergreen, Deciduous, and Dry, each with a typical vegetation, which, however, is seldom clearly defined by area, but merges insensibly into the neighbouring class, while where elevation tides and inundations have a still more marked effect than atmospheric precipita-Tidal and Riparian forests complete a tions, Alpine sufficiently distinctive list

The evergreen forests are found chiefly in the West

(a) The Evergreen Forests

Coast of India, in Burma, in the Andamans, and also in the subHimalayan tracts to the East Characteristic of these forests are Terminalia, Cedrela, Dipterocarpus, Autocarpus, Calophyllum and other large trees, while teak ironwood, padouk and other valuable species often of very superior growth, occur sparsely scattered through the evergreen forests, tending in some cases to prove the invading power of the evergreen upon the deciduous species

The deciduous forests are the most valuable in India They extend from the Himalayas throughout the Peninsula wherever the rain fall is suffi-

cient, and occur in Burma where they comprise the extensive teak forests in that Province, yielding the major portion of the forest revenue of India Next in importance to the teak comes the "Sâl" which is found in the United Provinces in Central India, and extending through Bengal, crosses the Brahmaputra River into Assam The timber is entirely consumed in the country Other valuable woods in the deciduous forests are the iron-wood, red sanders, rose-wood and ebony, while Terminalia, Anogeissus, Acacia, Sterculia and other important genera are well represented

The dry forests occur chiefly in the Punjab and Central India Their produce is of local importance, consisting of Acacia, Sterculia, Butea, Albizzia, Melia, Dalbergia and

others, while in Baluchistan Juniperus, Pistacia and Olea, represent the chief forest growths

The alpine forests comprise the great coniferous forests of India, of which in the West the most important tree is the Deodar or Cedar of Lebanon. Here also are found three pines, two silver firs, the spruce, cypress and yew, while oaks, maples, birch, holly, elder, box, horse chesnut and other trees of the same genera as the chief trees of Europe are frequent. In the Eastern Himalayas are found spruce, fir larch, yew, juniper, and both in the East and the West, the vegetation as it reaches lower elevations gradually passes into the deciduous or evergreen forests at the base of the hills

The tidal forests are found in the Northern Coast districts of Madras, on the coast of Burma and in the Sunderbans. They contain valuable produce chiefly of local importance, the sundri wood of Bengal is widely known, while various species of mangrove afford in their bark a valuable tanning agent.

The riparian forests occur in the Punjab and in Burma In the Punjab, Acacia, Tamarisk, Dalbergia and Poplar form the forests which spring from the sandy riversides, while in Burma on the muddy soil which borders the rivers and estuaries, Anogeissus, Mangifera, Eugenia and Elœocarpus of various species are found

For the purpose of organization and management the State forests of British India are classified as, reserved, protected, and unclassed or public forest land, the legal status of each class being defined in Forest Law after a prescribed procedure

The reserves comprise those areas which, in the interests of the State, it is in-(a) Reserves tended to maintain for all time as forests, either with the object of assuring the watersupply of a district by protecting the catchment area of its watercourses of affording a constant supply of produce to its inhabitants, or for other reasons. The process of reservation is marked by a careful enquiry, held by a specially appointed officer, into the rights of the surrounding population, and these, if existent, are either recorded permanently or extinguished by purchase or exchange Thus in some cases the recorded rights in a reserve may be so numerous as to absorb the whole of its outturn, leaving the State to defray the expenditure on its maintenance with the object of reaping the indirect advantages conferred by the preservation of the forest The area included in reserved forests amounted in 1903-4 to 91,567 squaremiles

Protected forests are either those which it is intended in the near future to bring under the more stringent law applied to reserves, or of which the public importance is not so great as to justify this procedure. The enquiry into rights is here not so detailed, and as a rule it is considered sufficient to protect the more valuable species from maltreatment or annihilation by the surrounding population. The area comprised in protected forests amounted in 1903-4 to 9,865 square miles.





Lastly come into consideration the unclassed forests, or public forest lands, which contain produce in excess of the requirements of the people, and which are at present not so accessible as to permit of very special protection. These areas are naturally largest in Provinces, such as Assam and Burma, where facilities for export have not been provided. The area of public forest lands was in 1903-4, 131,269 square miles.

All these types of forests are hable to alteration in classification according to the progress made in the development of the country. In the Central Provinces, for example, the area of reserves is being gradually reduced to make room for cultivation, in Burma, on the other hand, the area of reserves is constantly increased by excision from public forest lands, while the tendency in most Provinces is to transform protected into reserved forests as prosperity by increasing, raises the demand for, and value of, forest produce. In no case, however, is any classification of forest land permitted without the fullest enquiry into the rights of the people, and these rights may, moreover, be supplemented by the Local Government by the grant of privileges in free timber, grazing or other produce.

When forests have been classified and brought under the Forest Law, they come The Forest Policy of the under the charge of the officers Government of the department, who are responsible for their future administration in accordance with the declared policy of Government policy may be set forth in a few words, namely, that the State forests are to be managed, first, with a view to the welfare of the country as a whole, second, with due regard to the welfare of the inhabitants in their vicinity, and throughout with the object of full utilization of all the products which the area can supply in order to effectively carry out this policy a fully equipped service is necessary, and the origin and constitution of this service must now be explained

It was at the commencement of the 19th century that the importance of the teak Constitution of the Forest forests of Malabar first attracted the attention of the Government, and that their denudation gave rise to fears that there might occur a deficiency in material for the construction of fleets or of public buildings, but though teak was created a Government monopoly and desultory efforts were made to protect the forests, it was not till 1847 that Drs Cleghorn and Watson were appointed Conservators of Forests in Madras and Bombay Five years later the Province of Pegu was annexed and the value of the teak forests at once attracted attention, resulting in the appointment of Dr (now Sir Dietrich) Brandis as Conservator, and the creation of a new State Department That department was of necessity first recruited by officers drawn from various other services, whose tastes led them to adopt a forest life, but some years later professional knowledge was provided by the appointment of two officers from Germany, Drs Shlich and Ribbentrop, both of whom rose to the Directorship of the department, while the former has for 20 years supervised, first at Coopers Hill and then at Oxford, the technical

education of the candidates appointed by the Secretary of State to the Indian Forest Service

As now constituted, that service consists of three branches, the Imperial recruited in England after two years' training at Oxford, followed by a year spent in the continental forests, the Provincial recruited in India, and whose members for the most part have attended the curriculum of the Imperial Forest College at Dehra Dun, where a two years' course is given, and the Subordinate Executive Establishment manned by local officers. The members of the two latter services are not as a rule transferred outside the Province of their recruitment. Imperial Officers are, however, liable for service throughout the Indian Empire

Subject to the general policy which has been already set forth, forest administration rests with the There is an Inspector-General who Local Governments advises the Government of India in forest matters, and who tours through the Provincial forests in order to become acquainted with local conditions There are Chief Conservators in Provinces where more than two forest circles exist, and Conservators who form the link between the Controlling Staff and the Provincial Governments Below them are Deputy and Assistant Conservators, who hold territorial charges coincident with Revenue Districts Members of the Provincial Service are either in charge of minor divisions or employed on various special works, while the Subordinate Executive Establishment is disrtibuted throughout the forest lists on protective and other work

The staff of the department at this time may be held to consist of an Inspector-General and 20 administrative officers, with 164 members of the Controlling Staff, all in the Imperial Branch of the Service The Provincial Service consists of 128 officers, while the Subordinate Executive Staff shows a strength of 9,800 officials which is augmented by a temporary establishment of about one-half that strength

The salaries drawn by these officers are roughly as follows in the Subordinate Executive Establishment from Rs 7 to 150 per month, in the Provincial Service from Rs 200 to Rs 600 per month, and in the Imperial Service from Rs 350 to Rs 2,500 per month

In India agriculture is so bound up with forestry that a most intimate connection must exist between Forest and Revenue officials. The Divisional Forest Officer is thus the Assistant to the Collector, while the Conservator and Commissioner consult on all forest matters affecting the welfare of the people. With regard to the forests in his charge, the first duty of the Forest Officer is to bring the area into full bearing of that product for which there is a local demand or an outside market, and to do this certain steps have to be taken to secure continuity of working over a prolonged period

When Forest Settlement is complete, it must be followed by permanent demarcation and detailed survey, next comes the decision as to the produce which the area is to yield, which may be timber for export, small building material or fuel for local industries, or even the provision of grazing for the cattle of the rightholders, one or all of these may be demanded from the same area

The kind of produce and the method of its cultivation are prescribed in a working.

(i) W k gpl s plan which is sanctioned by the Covernment of India and may not be ultered without her approval and with this plan is a guide to the silvicultural treatment of his forests the Divisional Officer proceeds to the protection of the area and to the exploitation and disposal of its produce.

The protection of the forest against fire is one of his most arduous and important duties for in the deciduous and alpine forests of India the continuance of the forest by means of natural regeneration as well as the growth of sound timber i impossible unless this is succes fully carried out. In the moist and evergreen forests protection is not so necessary though even here the exclusion of fires has a beneficial effect in certain conditions There were in 1903 04 38 000 square miles of State reserves under special protection involving the State in an expenditure of from Rs 5 to 40 per square mile in the preparation of fire lines and in establishment. The percentage of suecess varies much with the season Winterrain followed by an early monsoon will render the operations perhaps entirely successful but in more adverse conditions there may be serious losses. Incendiarism is rare and the good will of the people : an important factor in successful operations. In the year 1903 of some 5 500 eases of forest fires occurred and about 3 000 square miles of forest were burnt

Protection against man and cattle is an easier task and depends to a great extent (d) Pr tect g nsi f nd Ca ii on the strength and spirit of the subordinate staff le is mu universally admitted that forest conservancy in India depends greatly on the attitude of the sur rounding population and endeasours are always made to interest the people in the forests by the offer of remunerative work and by rewarding them for any and they may afford by due consideration of their welfare and by generosity in time of stress or need in spite of sympathetic treatment however forest offences will occur and cattle trespass will continue In 1903 o4 the number of the former was recorded at 51 000 while as 13 million head of eattle grazed in the State forests during the year it is not surprising that tre pass was frequent

The exploitation of the forest wifi next occupy the attention of the Forest Officer on the part and still is to some extent in the present the duty of the Depart ment to create a market for its products and convey them thereto But that necessity is happily fast dis appearing for the strength of the service has never been based on an assumption that lumbering was a part of its duties and the withdrawal of officers from work of a more professional nature has often resulted in hundering the improvement of the forest capital At the present time the system prevails of selling standing timber and leasing the minor forest produce or issuing, passes for its collection while grazing fees are either collected by assessment on a community or in the case of migratory herds by Pajment on entering

Remunerative forest management in India is rare fy possible without a considerable Comm callo E ldi ga outly in rendering the forests accessible Thirty years 1go in the absence of rulways roads tramways and shiles water carriage was practically the only means of hand ling bulks forest produce without excessive expendi ture Since then however very large sums have been spent on communications with the result that carriage has beenme easier and cheaper while it now pays to remove much material that was formerly neglected At the present time merchants in forest produce often prefer railway carriage even wher transit by water is to fran I as the extra cost a more than covered by the rapidits with which the product reaches the market while in the hill forest areas which only a few years ago were classified as inaccessille are now yielding their harvest by means of timber shoots wet slides and sledge roads. The Forest Officer is responsible therefore for apening out his forests to suitable com munications with established trade routes the more so that it has been proved by experience this is one of the most remunerative forms of expendi ture During the year 1903 of the cost of the up keep and construction of rands an Hiridges amounted in Rs 1 84 000

The provision of suitable shelter for the or st Staff is also a matter of primary importance. The Forest Officer has been in the past and still is in some backward Provinces the pioneer of civilization he is throughout his service exposed to inconveniences and dangers which result in a high mortality rate improvement of communications I rings him more into touch with the outside world and its amenities but unless pratected against elimatic influences he soon loses health and vigor During the past few years greater activity has been shown in providing for the proper accommodation ninfficers of all branches of the service I at very much still remains to I c ilone to ob viate unnecessary exposure to the summer heat nr au The expenditure on upkeep and ennstrue tumn rom tion of buildings by the Porest Department in 1903 04 was Rs 460 000

The popular idea of the life of a Porest Officer in finding is that he is engaged in Th Regeneral on of th sowing and planting trees has been shown that his work has a wider scope that it may influence the welfare of a country and that a hole communities may be depen lent for their comfort upon the success of his management. The theory of findian forestry is similar to that recognized in Western countries namely that the forest stock represents the capital and its yield the interest on that capital When the forests of India came under the control of the British Cos ernment it was speedily found that this theory if known had not been practised but that the forest cap stal had been encroached upon to such an extent that the yearly interest had diminished or disappeared During the last 40 years the work of the Department has consisted in the enders our to restor the forests to a more normal condition and to build up the forest capital so that a full and permanent supply of produce might be available for the public There is indeed good

reason to believe that in many parts of India the entire denudation of hills and other lands has resulted in completely altering those conditions under which, in former times, the inhabitants lived in comfort, and in such localities extensive works of afforestation by means of sowings and plantings would without doubt prove of the greatest benefit but in India forestry has not yet advanced beyond the maintenance of existing forests, and here happily conditions can, as a rule, be regulated, so as to induce the natural regeneration of a young crop in order to replace the mature trees which are systematically removed

To bring the ruined forests of India into a condition where natural reproduction is assured, and where the soil is covered by a full crop of trees of all ages, has been no easy task, nor indeed is this task complete at the present time To remove the hollow and unsound stems discarded as valueless when the forests were being ravaged in former times, to suppress the inferior species, to control the luxuriance of the growth of climbers and underwood, and to ensure the germination of the fallen seed by keeping out fires and cattle has been the work of the past, which will be amply repaid in the future by a fuller harvest of forest produce and a largely increased State revenue The preliminary treatment to which the forests are subjected in order to bring them into a normal condition is that of improvement fellings. a provisional operation with the object of favouring the growth of the principal species by the removal of those stems which hinder its progress. The result of carrying out these fellings over large areas is often to flood the market with a large amount of inferior material, much of which is useless for any purpose But these fellings also yield railway sleepers and small scantlings, so that though in some cases they may be costly, in others they produce a considerable revenue

Following on the completion of the improvement fellings, whose sequence should have been arranged so that as far as possible the area under the various age classes should be approximately equal, a regular system of treatment is prescribed. In the deciduous forests, the selection, or the coppice method, is generally adopted according to whether large or small The selection and removal of timber is in demand mature trees scattered throughout the felling area causes but slight interference with the forest canopy, insufficient to stimulate a rank growth of grass which would choke the seedlings, but sufficient to afford light for the germination of the seed Where fuel is in demand the system of coppice is adopted, the crop of the future growing from the parent stools, and in order to gradually renew the forest stock "standards" or isolated stems are left scattered throughout the felling areas, so that their seed may produce new stems to replace the coppice stools which ultimately may become exhausted

In the conferous forests a system of regeneration fellings is often practised, whereby the standing crop is renewed by a series of successive fellings spread over a considerable period, the new growth replacing the mature trees as these are gradually removed

Variations of these methods may be applied to the conditions of given localities, but the principle remains the same, that regeneration whether by seed or by stool

shoots should be left to nature and aided, but not performed, by the Forest Officer

At the present time the yield of the State forests. though steadily increasing, forms The Yield of the Forests only a small portion of what the forests should give were they in a normal condition and in full bearing The maltreatment of centuries cannot be remedied in a few years, but when the timber trees which sprang from seed in the infancy of the Department shall have matured, the full value of the State forests will be better appreciated Meanwhile, variations in the outturn of the forest due to local conditions are not infrequent A failure of the monsoon rains at once influences the yield of forest produce, the floating streams run dry, and the demand for timber ceases when there is scarcity in the land

The yield of the Indian forests is classified as major, including timber and fuel, and minor, including all other produce, save bamboos, and the average outturn of the last two years has amounted to 239,408,483 cft of timber and fuel Rs 45,45,231 worth of minor produce, and 260,843,649 bamboos, most of which

was consumed locally

Of the timbers the most valuable are teak, sal, deodar, sissoo, ebony and rosewood, blackwood, cutch, sandal, babul, red sanders, iron-wood and padouk, but there are many others which have only to be known to be appreciated, though in some cases the supply is too limited to rouse the interest of the home market The exports of forest produce from India during the year 1903-04 were, however, of great Teak to the value of or lakhs of rupees, importance sandal and other ornamental woods estimated at 12 lakhs, myrabolams to the amount of 42 lakhs, cutch and gambier nearly 20 lakhs worth, and caoutchouc 31 lakhs worth were registered as having been shipped abroad, while 272 lakhs worth of lac were also exported Not all of these valuable products came from the State forests, for instance Mysore possesses the largest area under sandal, while lac, though originally a forest product, is largely cultivated in private estates and on field crops where protection and supervision are more easy than on trees scattered throughout remote jungles, the value of, and demand for, this product would appear to justify further efforts being made for the wider propagation of the lac insect in State forests

It has before been remarked that in the constitution of State forests, the greatest care is taken to prevent any infringement of the vested rights

of the people, and that Provincial Governments are at liberty to grant those resident in the vicinity of the forests privileges as regards the enjoyment of their But in spite of this liberal policy the introproducts duction of restrictions on the liberty of the individual will always at first be resented until custom has made the new conditions better known The opposition to the introduction of forest conservancy in India, which was at first intense, is still shown, though in a much modified form, and is now perhaps due more to the misdemeanours of the lower subordinates than to any The remedy is to increase supervision other cause over the executive staff, though considering the vast extent of country to be controlled, this will always be a

During the year 1903 04 four million difficult matter c ft of timber and 53½ million c ft of fuel together with 13½ million bamboos and xx¼ lakhs of rupees worth of minor forest produce were distributed to right holders and privileged persons and in addition very valuable conce sions were made for works of Jublic utility such as bridges religious buildings chools rest houses etc as well as for rebuilding villages which had been de troyed by fire There is reason to hope that after the lap e of comparatively few years at least the direct advantages of forest conservancy will be apparent to the people for the destruction of forests proceeds with marvellous rapidity and in many cases the coming generation would not have benefited by their present proximity to the forests had not the Cox ernment taken the necessary steps to muntain the tree growth

The question of grazing has for long been in findia of great importance and the feat of great importance and the for the maintenance of the forest have perhaps been amongst the most opposed and criticised of the

actions of the Forest Department

In those districts which possess no forest lands the eattle are stall fed are not kept in excess of require ments and are as a rule somewhat earefully bred. It is different in other localities where large areas of forest land are available Here the peasantry main tain large herds I forest grazed cattle which are aug mented by migratory herds whose owners have no in Such cattle terest either in the forest or in the land are inferior in every respect and die by thousands in time of drought yet sustenance must if possible be pro vided for them and no entirely prohibitors tax can he More stringent rules are en imposed on their grazing forced in the ca e of sheep and goats than in that of horned cattle but even so immense damage is done from the snow level to the sea by the intrusion of cattle which can hardly be said to be necessary to the domestic welfare of the people or even of economic value to the country Only 16 per cent of the large area of State forests was in 1903 04 closed entirely to grazing leaving 195 000 square miles open for this purpose though of this area some 24 000 square miles were closed to sheep and goats at cannot therefore be asserted that the restrictions imposed by Covern ment in this direction were so excessive as to unduly interfere with the traditions of the people

The financial results of Indian forest manage r leaf ment afford a popular method of estimating the importance of the forests but as tetore pointed out the indirect benefits they confer cannot be gauged by the cash revenues they yield. The increase however in these textures the same than the man are thereby afforded by judicious expenditure for the improvement of the forest capital and for an increased outturn. The average revenue and surplus of the last 30 years is set forth in the statement below in thousands of ruptees.

It will be observed that the proportion of gross revenue to expenditure varies between 66 and 55 per cent and his remained at about the latter figure for some time

The expansion of outturn and revenue in the future must be dependent on successful scientific management for the preparators operations for the improvement of the forest are over large areas within mensurable distance of completion and it is certain that the results in finiture working will far surpass those of the past

With a laige wea under management and a comparatively small staff the work of the Porest Department must chiefly be confined to the tending of the natural forests but arboriculture and plantations have not been entirely neglected For many years thungva plantations have been extended in Burma, where there are now nearly 100 square miles under teak and cutch This system of cultivation where the seeds of forest trees are soun with field crops in jungle clearings has been successful to a certain extent but the work of keeping the plantations clear of undergrowth and thinning them is sometimes leyond the powers of the local staff and of the scanty labour supply of the In Madras at Mamhur teak plantations country have on the other hand proved to he a remunerative investment

Experiments with evolue trees are being ennistant ly carried out but with the exception perhaps of the eucelyptus the results have not influenced the forest button to other countries of the eced of Indian forest button to other countries of the eced of Indian forest inces is largely increasing. In Miner the deedar sale leen found to flourish in the Transival teak and I can found to flourish in the Transival teak and I can be supplied. There are also stunding indients for large quantities of bamboo seed which is a valiable only at long, intervals but which it is hoped may successful plantations later on influence the economic wealth of some of our Colonies.

With regard to rubber plantations the Department has had as in many other instances to assume the risk of proving that a new industry may be remunerative. The Ficus Elastica plantations of Assum and those underflower in Durma, are now coming into bearing and larve proved at least suitability of soil and chimate for these species. Their commercial success also is proved by the expression of disapprobation of the policy of a Government Department in conducting commercial undertakings and ity offer of purchase the critical enginemental work which has been the means of creating a new and important industry in India.

Besides these extensive plantations and experiments many forest gardens are kept up whence distribution of young trees free or at a nominal price proceeds. As an example the gardens at Chaubattian may be mentioned which have I een the means of the introduction of the best varieties of English fruits into the Humalayas and from which eucalyptus and indigenous forest trees are distributed.

It has been mentioned that the work of the Forest Department in India has not yet extended to the afforestation of large areas, but this important work cannot be much longer delayed, and indeed has in some The scarcity of fuel in provinces already commenced the Punjab, caused by the success of the large colonization schemes, is necessitating the creation of extensive irrigated plantations, while the high price of fuel in the vicinity of important European settlements, both in the hills and plains, points to the advisability of planting quick-growing species in a systematic manner, in order to remove this inconvenience able climate with a sufficient rainfall, or where irrigation is available, the value of eucalyptus and wattle as fuel cannot be overlooked

It has before been mentioned that the technical education of the officers of the Education and Research Imperial Branch of the Forest Service is now carried out at Oxford, and that of the other branches of the Service at Dehra Dun The Forest School at Dehra Dun, which has been in existence for some 25 years, undertook the training of candidates for the Subordinate Executive Staff, whose members were eligible for promotion into the Provincial Service But the progress of the Department and the increased demands on the professional Forest Officer were prohibitive to a continuance of this system The school has now been raised to the status of a college, and a Research Institute has been created with a view to the study of scientific and economic problems, on the solution of which future progress must to a great extent depend The College, when equipped, will receive forest students from all parts of India, and candidates from tropical colonies will probably utilize it to a greater extent than formerly, for with the revival of forestry in almost every country there should be no falling off in the acceptance of a free technical education of the highest order which is now offered by the Government of India

The members of the Research Institute will also be fully employed in investigations which have been too long postponed. The richer the forest and the less the admixture of inferior species, the greater the danger to which it is exposed from insect and fungoid pests, the intenser its treatment and the more detailed the knowledge necessary to maintain it in a healthy condition. So that as progress is made in the organization of the forest crop with a view to deriving the greatest possible benefit from the forest areas, the greater becomes the need of scientific research and of

its application to practical forestry

The influence of the forest policy of the Government of India has been effective in attracting the attention of the rulers of Native States to the importance and value of their forests, and this is not extraordinary when they have seen instances where their forest revenues have increased under the

supervision of a deputed officer of the Forest Department by ten times within as many years, so that now in some of the smaller States the forests afford the chief revenue of the country Cash payments cannot be overlooked by the most unobservant, but the indirect value of the forests has now also

been recognized by the more enlightened of the Native Princes, and this is a point of the utmost importance to the interests of the Indian Empire The catchment areas of the streams which go to make up the important rivers of Upper India lie within native territory, and the same is the case, though pehaps in a less marked degree, in Cential and Southern India If these catchment areas were denuded of forest, if the hill slopes were laid bare by injudicious fellings, the great irrigation works of the Empire would at once suffer from an inadequate supply of water at some seasons and from devastating floods The value of timber has risen and must conat others tinue to rise with greater demand and improved communications, and the temptation to realize the forest capital by the individual must be always present inculcation of the elementary principles of the influence of forests on the water-supply is therefore the first step towards ensuring that those influences shall not be slighted in the future

The forests of Kaslımır extend over a large tract of country from about 14,000 feet (a) The Forests of Jammu elevation to the plains of the and Kashmir Punjab, alpine, deciduous and dry forest being represented The reserved forest area was, in 1903-04, about 2,650 square miles, and they yielded a net revenue of nearly 8 lakhs of rupees The Conservator is an officer deputed from the Imperial Forest Staff, assisted by deputed officers from the Indian Provincial Forest and Revenue Services and by a locally recruited staff The forests are managed on the Indian system, and considerable progress has been made in their organization They are of particular interest to the British administration, as they clothe the catchment areas of the Indus, Thelam, and Chenab Rivers

These forests contain valuable timber of deodar and pine, and are under the supervision of the local forest authorities who, while avoiding untained and improved, the revenue being collected and paid to the owners

The most important of these are in the Tehri State, and form the catchment area of the United Provinces The former have passed from the control of the Forest Department, but the latter are still managed by its officers, and bring in a handsome net revenue of over one lakh of rupees annually to the owner

The forests of Mysore extend over an area of about 4,200 square miles, and are in (d) The Forests of Mysore charge of a Conservator deputed from the Indian Provincial Forest Service The system of management is based on that adopted in British India, and the staff is locally recruited The forest revenue amounted in 1903-04 to about 51 lakhs of rupees and the surplus to about 3 lakhs Sandalwood is a specialty in this State, and brings in a revenue of about 10 lakhs of rupees annually, the operations being conducted by the Forest Department But serious damage has occurred through the ravages of the "spike" disease during the past few years, and full investigation into its cause is now about to be made



Typicu S at TIN FO F T



FOR STS O PROT CTIO A OUT I DO F ET ELFVATION

Travancore possesses State forests to the extent of about 2,500 square miles, which bring in a revenue of some 7 lakhs of rupees and a surplus of about 2 lakhs

The system of management is adopted from that in force in Bittish India

Other Native States, such as Jodhpur, Bhawalpur,

(f) Other Forests of Native States

Patiala, etc, have organized Forest Departments to supervise the management of their forest lands and conduct their operations on the enlightened principles of the West Of great interest are the forests of Central India, belonging to a number of the smaller Native States, which are not only valuable because they supply produce, but of vital importance in clothing the dry hills, thereby assisting in the maintenance of a constant water-supply These forests have of late years come under systematic management

It will thus be evident that the Government not only encourages in theory and by practice the spread of scientific forestry, but also materially aids in its application by the loan of trained officers to Native States and by the offer of a free technical education to candidates for their Forest Services This offer has been freely taken advantage of by some 20 Native States in training their own nominees and in giving suitable posts to those who, as private students, have passed out of the Forest School

The importance of the forests has been recognized in many of the colonies of the Forestry in the Colonies British Empire Officers deputed and elsewhere from the Indian Forest Services, or who have been transferred to the Colonial Governments, manage the forests in Ceylon, the Straits Settlements, Southern Nigeria, British East Africa, Cape Colony and the Transvaal Trinidad has a similar officer, and the occasions on which officers are lent for examination and report are numerous. The large forests of Siam are also managed by officers of the Indian Service will be seen therefore that the calls on the Forest Department for work outside the State forests of British India are numerous, and indeed often cannot be complied with owing to the paucity of the staff which is unable to cope with the rapidly increasing area entrusted to their care

In the preceding paragraphs the influence of forests upon the country and the means employed to take full advantage of their benefits have been set forth, but there are yet other aspects of the subject which are of appreciable, though of minor importance. That the beauty of the Indian woodlands is not ignored is proved by the ever-increasing number of visitors, in search of relaxation and sport, to the forests of the hills and

plains There is not now an European settlement in the hills where some attempt is not made to tend the forests with scientific care, not a station on the plains where indigenous jungle trees may not be found planted and protected. A holiday in the forests appeals to all as a change from the monotony of an official life or from the social demands of western civilization and, though often unacknowledged, the influence of forests on the minds of the people is always for good

Further, the creation of State forests has permitted the introduction of rules preventing the annihilation of the interesting fauna of the Empire—Quietude during the breeding season, sanctuaries uncontaminated by man, a period of safety from hunters, and a limitation in the number of animals which may be killed, all these restrictions are necessary in view of the keenness of the modern sportsman and the superiority of modern weapons—The rules have been imposed with moderation and foresight, for, in the absence of animal life, a forest becomes a desert, and it loses one of its chiefest charms when intimacy with wild life is impossible

Lastly, forest conservancy has not only preserved to the Empire at least a part of its forest wealth and of its interesting fauna, but has been the means of protecting those little known and independent communities which still exist in the solitudes of the Indian With them the Forest Officer comes into close connection and finds always something to interest and often something to admire In the absence of their confidence and assistance his solitary work cannot be successful, and his sympathetic knowledge of their customs and requirements assures to them a continuance of the simple livelihood to which they have been accustomed for ages so that they are afforded opportunity to slowly absorb western civilization and thus gradually to be merged into the settled and prosperous population surrounding them

The presence of man is always inimical to forest growth, when civilized, he destroys it for his personal profit or advantage, when uncivilized, he fights against its oppression, so that he may not be overwhelmed The insignificant clearing in the jungle is the first and surest sign that man is warring against the forces of nature, his strength lies in number, and his weapon of offence is fire, so that at last there is not a hill range in the Empire which does not bear the signs of conquest, and hardly a level plain which does not show either the vestiges of former forest growth, or at least possess ligends to bear witness to its former existence With an ever-increasing population and prosperity, it becomes the duty of the Government to restrain the harmful and destructive action of its people, and how this is being done has been set forth in these pages



Indian Art and Architecture

THE Art of every country is the unconscious record of its History The surviving specimens tell posterity of the state of the aboriginal dwellers upon its soil of their development of their migrations of the character of the races which invaded mingled with or superseded them

While Art thus illuminate the tacts of History the events comprising History exercise the most po tent influence upon the character scope and degree of luminosity Art cast upon them An invasion of bar barrans or the destruction caused by internal strife may blot out for ever the artistic records of such elaborate ly civilized races as doubtless inhabited India from very remote time down to the dawn of History while on the other hand similar records of more primitive but secluded nations are handed down intact from the storehouses of antiquity and afford us both mi-nute and exact information of their past

The climate and the soil of the country they live in have a poverful influence upon the preservation or destruction of the treasure and records of bygone peoples How much for instance of our knowledge of her Art and History do we owe to the dry climate and sandy soil of Egypt and how much of our igno rance of her past is due to the heat and moisture of the climate of India which exercise so destructive an action upon all animal vegetable and many mineral products an action which is materially assisted by the swarms of minor animals and in ects bred in her rich soil

The social habits and religious customs of a people are also determining factors in the same direction Of these the mode a nation adopts of di posing of its dead exercises perhaps the greatest influence. In India the Archæolo i t the Historian and the Artist have to deplore the fact that from time immemorial the people have burned their dead and with them there can be little doubt have been destroyed many interesting and valuable records of the remote civibza tions which flourished upon her soil Other rea ons from the paucity of knowledge we possess of India s re moter past are to be found in the apparently exclu-sive use of wood as a building material by her people before the year B C 50 their ignorance regarding the value of bronze as a material for domestic uten ils ornaments and weapons and the absence of the prac tice of inci ed writing upon clay tablets hardened by the sun or fired into bricks which has revealed the civilization of the ancient Assyrians to the archaeolo gists of to day. Few Indian gold or silver coms or or naments of a very ancient date no v exist and no textiles as old even as the Bayeux Tapestries let alone the still older voven fabrics of Egypt are preserved to show posterity the beginnings of those traditional and typical cruits of India

It is to the remains of the stone and brick build ing of a date subsequ nt to the year B C 50 that we must turn to infer the condition of the Art of India before that date The works now extant prove con clusively that a high degree of skill had been attain ed in the crafts of the Metal worker the Carpenter the Wood carver the Weaver and the Painter for they afford evidence that distinct styles had been developed placing them far in advance of the crude products of the primeral races inhabiting the country cessive steps are missing worn away by the slow erosion of time or by one or other of the destructive agents mentioned above Strangels enough however speci mens of the Primitive Art still survive and may be studied among those aboriginal tribes such as the Bh is who driven from the plains by the early invaders & tiled in the mountain fastnesses and dense jun gles where undisturbed they have carried on unchang ed the ame crude and simple crafts they practised thousand of years ago These need not detain its long for the specimens of musical instruments basket and mat work and jewellery produced by them differ but slightly from similar articles made by batbarous tribes in other parts of the world. They display the same feeling for pattern and the childish fancy of all savage handswork together with a surprising degree of tech nical skill when allowance is made for the crude ap pliances and the coarse materials employed in their manufacture But the intere t they excite being Eth nological rather than Artistic they can be dismissed and attention turned to those Historic Styles of Archi tecture which form the basis of all Indian Art between B C 50 and the present time

These are -

Buddhist dating from B C 250 to A D 750 Jama (1st period) dating from A D 1000 to

A D 1300 (2nd period) A D 1420 to the present time

3 Indo Aryan (1st period) dating from A D 495 to A D 750 (2nd period) dating from A D 100 to

the present time

4 Chalukyan (1st period) dating from A D 500 A D 750 (2nd period) dating from A D 1000 to A. D 1300

5 Dravidian (1st period) dating from A D 700 to A D 1000 (2nd period) dating from A D 1350

to the present day

Indo-Saracenic 2nd period dating from A D 1000 to the present time

As the above dates show, some of these styles are perpetuated, in more or less developed, or debased forms, to the present day, two (the Buddhist and Chalukyan) have completely died out. Some are allied, and possess characteristic features, showing development one from another, or both from a common source, while one (the Indo-Saracenic), is based upon opposite ideas from the rest as regards construction and decoration Scarcely any Buddhist, Jaina, Chalukyan or Dravidian buildings used for civil purposes exist, those extant being Temples or other religious edifices, but many examples of the Civil Architecture of the Indo Aryan, and Indo-Saracenic styles remain, to illustrate the degree of skill attained by their designers and builders

We propose to consider the general character of each architectural style separately, together with the Arts of Sculpture and Painting with which each is allied We then propose to deal with those arts which do not directly depend upon Architecture for their setting, such as gold, silver and other metal work, illuminating and writing, ivory and sandal wood carving, jewellery,

weaving and other minor arts

BUDDHIST ART Architecture

The Buddhist religion was founded about the year B C 660, but no work of Art connected with it is known to now exist, dating before the year B C 250, when King Asoka, who ruled over the whole of Northern India, was converted to the faith He prosecuted a zealous missionary propaganda, not only throughout his own dominions, but over the rest of India, and beyond it, to Ceylon, Kashmir, Nepal, and Burma As a means to the conversion of his people, he erected many hundreds of "Lats" or pillars, inscribed with the leading doctrines of the Buddhist religion greater number of these were probably of wood, for no trace of them can be found, but in a few instances the pillars were cut from solid blocks of stone, and have been discovered and restored Their proportions and details point to a distinctly Persian influence, especially as regards the emblems which crown the capitals, the capitals themselves, and the bases The other de-



THE HONEYSUCKLE DESIGN ON THE "LAT" AT ALLAHABAD, ALSO USED BY THE GREEKS WITH THE IONIC ORDER

Allahabad, dating about B C 254, is ornamented with an almost exact reproduction of the honeysuckle design, E used by the Greeks with the Ionic Order, and upon a "cable" and "bead"

tails would rather point to a Greek origin, for the neck of the pillar found at

the other pillars are found both the "catle" and "bead and reed" ornament, but the capitals and bases,

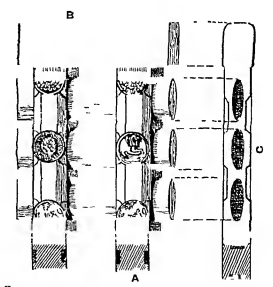
are so essentially Persepolitan, as to leave little doubt that both the Buddhists in India, and the Greeks in Europe, derived certain features of their Art from a common source. It is a fact worthy of notice however, that the Greek details mentioned above, appear upon no other Buddhist works, either in the reign of Asoka, or at any subsequent period.

Before leaving these pillars it will be convenient to note the general characteristics of all Buddhist Columns, for whether used as isolated monuments, or as supporting columns for the roofs of Temples and Monasteries, they possess peculiarities distinguishing them from Greek, Roman or Gothic pillars. As they are the pattern from which the Jains entirely, and the Indo-Aryans and Dravidians partly, developed their pillars,

this is important

The great difference is, that the Buddhists did not adhere, as did the Greeks and Romans, to one or two simple and constant types, but they varied them indefinitely They are generally square in plan for some distance up, when they become successively octagonal, sixteen-sided and round, ending with a square capital Sometimes they terminate in a flat bulbous capital When this happens, the shaft is decorated with shallow vertical flutings, which are cut by a horizontal ring at the neck, but continue over the capital Their proportions are short and very massive, a characteristic due to the fact, that the only Buddhist roofed buildings known to exist at the present time, are caves excavated out of the solid rock, and the columns were therefore left with an ample margin of strength to support the weight of the rock above

It must be here noticed, as a fact which had a determining influence upon their style, and therefore up-



A PLAN
B ELEVATION AND SECTION OF A BUDDHIST STONE RAIL
C SHOWING ITS "WOODEN" CONSTRUCTION

on the character of their decorations, that all Buddhist buildings, whether hollowed out of the virgin rock, as were the cave Temples, or built up of separate stones, as were the rails and gateways of the Topes or Stupas, were based constructionally upon the wooden buildings

which preceded them that is upon the craft of the which preceded them that is upon a louner and not upon that of the mason Joiner and not upon that of the mason
The roofs and support that of the mason
The roofs and the facilities of the rock cut Temples the openings in the lagades of the fock cut lemples undate in stone buildings which previously evided on unitate in sione pundings which previously existed con-structed of wood and the stones of the rails and gate structed of wood and the stones of the rats and gate ways at Sanchi and Bharat are not built up in Gord ways at Sanchi and Bharat are not built up in a cord masons but follow the system profiled practiced by wood. This pecubarty is characteristic of ments of Architecture event that of the Sararene He The roofs and Mood This pecubarity is characteristic of near fundam Architecture except that of the National Actions of the National Actional Actions of the National Actional Actions of the National Actional Actions of the National Actional Actional Actions of the National Actional Actional Actional Actional Actional Actional Acti Anomala Attribute use except that of the Naturens the Antiste result is apparent in the use of Square headed artistic result is apparent in the use of square neaded openings in all constructed buildings no pure arch with openings in all constructed differences in o pute sich with the state of the Pompage has are common in Europe since the state of the Pompage has a continuous to the state of the Pompage has a continuous to the state of the Pompage has a continuous to the state of the Pompage has a continuous to the state of the Pompage has a continuous to the state of th Tailuting volusions such as are common in Europe since the days of the Romans being thrown to evisit in fact, and sometimes of such that are the such that a the days of the Romans being known to exist in India.
The only pointed arches in buildings of exist in India.
Temples of the Buddhists which is of purely Indian.
Temples of the Buddhists which is of the Chair, as or excusing a fact, and is actually supported by wooden the Temples of the Buddhists which in the instance of the specimen at Karli is actually supported by wooden rise and in those at Ellora and Analia to by wooden rise in a stone in instation of their wooden protocypes and the horse shoe openings cut out of the solid on stone in imitation of their wooden projectives and stock of their outer faces openings cut out of the solid side. In constructional build the openings in another their outer faces. In constructional build the openings in another their outer faces. lock of their outer lacades in constructional build ings such as those of the Jams the openings in analytic and architecture are compared inconstructional build ings such as those of the Jams the openings invariably the horizontal stone architectures supported upon a structure of the structure of the structure of the control of the structure of the openings of the window, at the case of the openings of the window, at the case of the openings of the window, at the case of the openings of the window, at the structure of to reduce the size of the openings of the window at the version of the window at the window at the window at the window of the window. (op and cause it to assume a more or less pointed shape this only necessary to compare this method of construction which is a purely compare this method of construction which the Roman and Medizeval one with that practised the influence it had upon the nature and direction of their ornamental details.

their ornamental details romamental details
The history of the art of India is full of mysters and that of the sudden adoption of stone as a material and that of the sudden adoption of stone as a material of the which to constitue Temples and other reaches buildings to constitue Temples and other reaches the stone state the cause the state of cash, accessible for building about a count of contract and the settlement of the Grate Males and is contracted to the borders of India are solutions of the Great and the settlement of the Graco Mactrian Wing on the Machine Winds of India are solutions of the machine with the Machine Winds and Shank Machine of the Machine Winds of t don close to the borders of India are solutions of the material made ten intil appear as the change of the buildings as regards style and decora which brought it about are of more character of the buildings as regards style and decora the causes which brought it about are of flore and accordance to the cause of th tion the causes which prought it about are of more interest to Archeologists than to Artists and need not be enlarged upon

or Monasteries even ated from the solid tock or Monasteries excavated from the solid fock. The without transports but plan an English three fished Cathedral and that at hard another that the same semi cicular transports but vetern Ghaute in ar Poons. without transporte but with the same semi circular along almost violation. The Western Ghauts D ar Poona aps. that at Karti on the Western Chauts in ar Poola dimensions tidentical in general arrangement and arrangement that the chort of forsich Cathedral Their charts and the chort of forsich Cathedral Their charts are considered to the chort of the charts and the chart of the charts are charts as a chart of the c Ginerations with the choir of Norwich Cathedral Annual Photosophy Man enters from a large horse since shaped open and the choire of the choire The only light enters from a large horse shoe snaped open the external wall of the care. This ing cut through the external wall of the care. Inside and formarly contained a microst worker sentiates the is placed right up above in somewhat narrow entrance appetred 1 ooden screen the strong contained a pietred 1 ooden screen the contained appetred to the strong contained to t and formerly contained a pierced wooden screen the stone screens which are such a character trade a ch teristic feature of indian arentecture—the principal descriptive feature of the external lagade is this horse than the control of the external lagade is this horse. decorative leature of the evictnal tassage is this divise window and its shape is repeated in the form Since Mindow and its Shape is repeated in the form of fitches or bands of ornament over the exterior face of management of the exterior face of same of menes of bands of ornament over the evieror face which are somewhat crudly care distress of saints surface interest of their stands, which are to the surface interest of their stands, which are the surface interest of their stands, which is the surface interest of their stands, which is the surface interest of their stands, which is the surface in the surface i The principal which are somewhat crusely carried and lack the surface interest of their stante projects are and lack the state a strength from the improvement of the state of surface interest of their granute prototy pes in Egypti their setting which disapped or at least mitigates any critical objections to their details.

Critical objections to their details.

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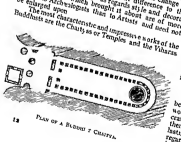
the foliation of the state of t or vy indogram subjects are carred, the pluars vary made and tarted in shape and are decorated with great laste and vicinity in their communities. Placed aims their tall where the dressed and their tall of the community in the dressed are the dressed and their tall of the community in the dressed are and variety in metromament. Praced and determined seminative of their the dressed and formation of their the dressed and formation of their farryles contract of for and picturesque surroundings where the secul-pured symmetry of their facades contrast so for and the wealth of undergrowth surrounding them the expected the expected the surrounding them the expected the expected the surrounding them the expected the expected that the expected the expected that the expected t cibly with the current cliffs from when they are wrought and the wealth of undergrowth surrounding are wrought than the many them the the many that the many that the surrounding them the the surrounding that the surroun and the Westin of undergrowth surrounding them the employees the modified unit follows from the control of the Buddhests cannot ful to (Insty as and tibary of the Buddhists cannot ful to the imaginaries the Pectator with a feeling of reverence for patient industry which brought them, and the patient industry which brought them, into home, There the imaginative power winen concerved taem patient industry which brought them into being Patient industry union bronger them into penng there is a largeness in the Buddhist treatment of wall spraces is a largeness in the budding treatment of wast spaces an appreciation of the value of contrasted plan and the training the plan and the property of the part of t an appreciation of the value of contrasted plan and of any succeeding which raises their art about that

corated surfaces which raises their art above that supersonal in feet in India except that of the supersonal in that of the of any succeeding style in India everyt that of the Especials and India it more nearly of that of the of the Jams or Indo Aryans who dren their inspiration from it

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was the case with the constructional joiners, the stone carvers appear to have transferred to stone, the ideas and experience they had acquired as workers in wood. They went even further, for there is as much evidence in its favour as to the contrary that the rosettes which either entire, or in segments, form so important a feature in the decorations of the rails of the Topes, and the pillars, and beams of the Viharas, are derived from the metal pins, or nails, used to strengthen the joints in the wooden doors and posts of a previous age

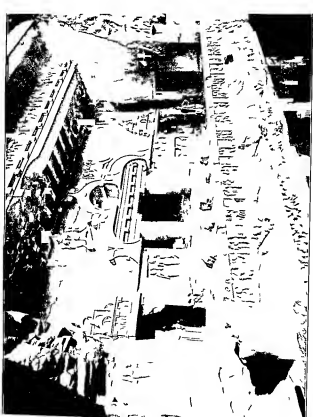
The earliest Cave Temples, although probably of a later date than the "Lats" and "Rails" are much simpler in their decorations. The explanation of this is, that when the Topes were the centres of religious cere monial, the Cave Temples were only rough excavations made by hermits As, however, the Temples gained popularity as the resorts of the religious, the Topes fell into disuse and decay, while the Temples became more resplendent with carving The Buddhist religion was originally Buddhism without a personal Buddha, and remained so for some hundreds of years, but as the simple character of the faith became infused with the leaven of Brahminical mythology, the figure of Buddha himself was worshipped, and is found in all the later Viharas Of all Buddhist Sculpture, these figures of Buddha are the most impressive. The sculp tors seem to have caught some of the spirit of repose, which formed the basis of his religion, and have embodied it in their representations of the Apostle of the "Nirvana" This impression of calm repose is also undoubtedly due, in a great measure, to the size and material out of which the figures are cut, for the same inscrutable expression of perfect rest is found in the rock sculptures of Egypt and the colossal figures of the Jains in Southern India Whatever the causes which produced this effect may be, certain it is that these gigantic figures affect the imagination in a manner and degree that no sculpture in Europe can match

BUDDHIST PAINTING

Although the façades of the Buddhist Cave Temples are now of sculptured and dressed stone, without colour, there is considerable reason to believe that formerly, many of them were covered with a thick coating of lime plaster, upon which designs were subse That the Topes were so covered is quently painted certain, as shallow incised patterns have been found upon the plaster which still remains, although the colour which usually accompanied this style of decoration has disappeared On the Kylas Monohthic Temple at Ellora, a considerable amount of painted plaster still adheres to the stone on both the decorated and plain surfaces, and although this Temple was of a somewhat later date than those of the Buddhist ones in the neigh bourhood, there is very good cause for the belief that the practice was inherited by the workers who produced the later building from their predecessors who made These fragments of painted plaster would the earlier give little idea of the skill of the draughtsmen who practised their Art in India, in the early years of the Christian era, were there no other remains to testify to it, but fortunately, at the Caves of Ajanta, there still

exists a series of wall-paintings which (to quote the words of Mr John Griffiths, the Author of that standard work The Buddhist Cave Temples of Aganta) "in spite of their obvious limitations, the work is so accomplished in execution, so consistent in convention, so vivacious and varied in design, and full of such evident delight in beautiful form and colour, that I cannot help ranking them with some of the early works of Ait which the world has agreed to praise in Italy " This opinion, Mi Tergusson, who visited the caves in 1838-30, anticipated when he wrote "the style of the paintings cannot of course bear comparison with European painting of the present day, but they are certainly superior to the style of Europe during the age in which they were executed, the perspective, grouping, and details are better, and the story better told, than in any painting anterior to Orcagna and Fiesole style, however, is not European, but more resembles Chinese Art, particularly in the flatness and want of shadows, I, however, in China, saw nothing approaching its perfection "With regard to the painted ornament, the same authority said "It is not at all unlike that still existing in the Baths of Titus" The similarity noticed between these paintings and those of such widely divided schools as the early Italian and the Chinese, only demonstrates the well-known fact, that the artistic expression of all nations and peoples keeps within extremely narrow limits during its primitive stages. It is only when civilization reaches a higher level that divergencies are developed The perception, and science of light and shade, have apparently been hidden from, or have failed to interest, the artists of the East, whose development has been entirely in the direction of the decorative treatment of surfaces and the portrayal of action far, therefore, as these paintings are without light and shade, and lack atmosphere they resemble both the early Italian and Chinese; while in a certain evuberance of action, and in their method of outline drawing, they distinctively suggest the paintings of the latter The painted ornament is Chinese also in its naturalistic treatment, and at the same time, as has been mentioned by Fergusson, it suggests the wall paintings of the Romans and, it may be added, also that of the early Majolica painters of Italy It is impossible in the small space at our disposal, to give any detailed descriptions of the paintings, except that the subjects are representations of the chief incidents in the life of Buddha, and that they vividly depict the costumes, habits, and types of the people of India eighteen hundred years ago The pictures which number considerably over one hundred, have greatly darkened, probably by the action of the atirficial light used to illuminate the caves, and have been cruelly defaced, and neglected in the past. They are the only paintings in India, on a large scale, that can be compared with the works of the wall painters of Europe, in the Middle Ages, but their inaccessible situation, their state of decay, and the darkness of the chambers they are in, cause the originals to be known chiefly through Mr Griffiths' book, and the full sized copies made under his supervision

No other works of Art of the Buddhists have come down to the present time, but there can be little doubt



1 a d th

that the Arts of the Metal worker, the Potter and the Weaver were in as advanced a stage of artistic development as those of the Architect, Sculptor and Painter But no trace of their skill has survived the social and religious upheaval, which brought chaos into India for three hundred years between A D 750 and A, D 1050, and caused the practical extinction of the Buddhistic religion in this country

Before leaving this, the earliest style of Indian Art, and that, from which succeeding ones, derived either the whole, or some part of their inspiration, a list of its principal monuments, and their localities, may here be

given

Lats, or Pillars—Allahabad, Dellin, Taukissa,

Tirhoot

Topes, or Stupas—Sarnath, Amravatı, Gandhara, Jallalabad, Manıkyal

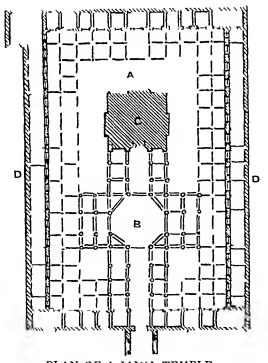
Rails and Cates-Bharhat, Mattra, Sanchi,

Amravatı

Chartyas and Viharas—Behar, Karli, Nassick, Ellora, Ajanta, Kanheri, Gandhara

JAINA ART Architecture

It has been incntioned above that Buddhism was the religion of the greater part of India up to the year A D 750 Civil wars then began, which convulsed the Pennsula for three hundred years When

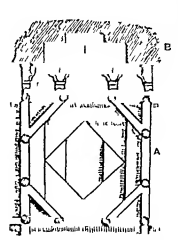


PLAN OF A JAINA TEMPLE
A COURTYARD B CENTRAL DOME OF
THE PORCH C CELL OR SHRINE D D
CELLS SURROUNDING THE COURTYARD

order once more reigned Buddhism had ceased to exist, except in a corner of Bergal, and its place had been taken throughout the west by Jainism, while Vish-

nuism had usurped its inheritance in the East. In the South, the religion of Siva had been adopted by the mass of the prople, and these three religions had all assumed new and complex forms, by having incorporated local superstitions into the simple forms of their earlier doctrine.

Although probably derived from early Buddhist temples constructed of wood, those of the Jains differ



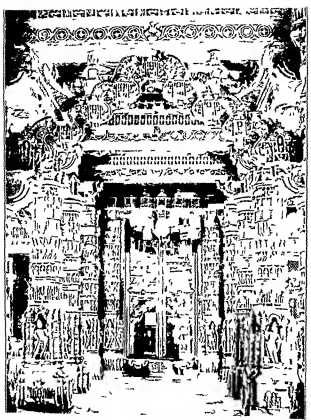
PLAN AND SECTION SHOWING THE CONSTRUCTION OF A JAINA TEMPLE

A PLAN B SECTION

entirely from them in They have a small square shrine cell, lighted from the door only, and crowned with a high pyramidical tower, with curvilinear sides, forming an imposing feature. In front, forming an en trance porch, is a hall, in the centre of which is a dome invariably built in horizontal courses of and stone, supported upon eight pillars, with four extra pillars at the angles, having bracket capitals The peculiarity of this method of construction is that, however many domes there may be in a building, and however different their

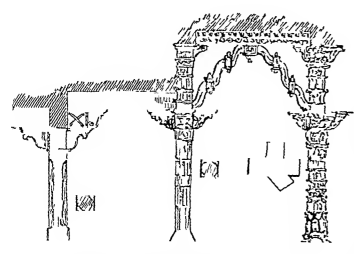
heights may be, they can be easily supported upon columns without the aid of buttresses, for there is no lateral thrust, as is the case with the arched domes of the Roman and Reimaiss ince buildings

The decorative consequence of this mode of construction is that all the ornaments of Jaina domes are horizontal, that is, bands of ornaments are arranged in concentric rings, one above the other, instead of being disposed in vertical ribs as in Roman and Gothic The single stone, which forms the apex of the dome, is usually carved on its underside, into an elab orately designed pendant. The columns supporting the roof of this hall radiate from the central octagon, so as to make the whole structure cruciform on plan, a feature which is shown in the elevations, and which renders these buildings extremely picturesque, as regards hight and shade, each face as the sun travels round presenting some new and striking effect. The pillars supporting the roof and domes are lighter in character than those of the Buddhist Cave Temples They are most elaborately carved, the shafts being as intricate in outline and as highly ornamented as the capitals or bases The capitals are of the bracket type, and the whole construction is undoubtedly derived from a timber original They have a peculiarity seen in no other style namely, that of having an upper shaft superimposed upon the main or lower one. Upon these supper columns rest the great beams of architraves which support the dome, as, however, the bearing is, or appears to be, long, the weight is relieved by a curious angular strut or truss of marble or stone, which, springing from the capital of the lower pillar, seems to support the middle of the beam. The interior of the



loofaDlwaTmpl MitAbul Lithilbul C Lift MitCl Cpit
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domes, together with their supporting capitals, struts and beams are covered with a bewildering quantity of ornament which undoubtedly destroys the massive effect, expected in buildings of stone, while the resteration of the same conventional image of the particular saint in whose honour the Temple is built, further tends to weary the spectator. Despite the impression made by the ingenuity and boundless industry, displayed in the caiving of the details of pure ornament, and the fine colour of the marble out of which the columns are frequently wrought, a feeling is induced that the right principles have been lost sight of, and that the style is decadent



DRAWING SHOWING THE DOUBLE BRACKETTED PHLARS WITH STRUTS FOUND IN JAINA TEMPLIS.

It is of interest to note, that until the coming of the Moslems, the Jams were the only builders in India who attempted to construct an internal dome of stone The Hindus tried a few timid imitations without much success, but the dome never became an essential feature of their style, as it always remained of that of the Jams There is one peculiarity, however, common to both the Jain and Hindu Architecture of Northern India, it is the form of the pyramidical towers called Sikras or Vimanas, which surmount the cells in which the sacred images are placed On the outer elevations, the middle portions of the towers project slightly over then bases, but from this point to within three-fourths of their entire height they bend inward in a flat curve, and are surmounted by what is called an Amalaka This is a flat bulbous cap, which appears to be based upon the shape of a melon or gould, it is generally surmounted by a flat dome of reverse curvature, in the centre of which stands the kullus or pinnacle in the torm of a gracefully designed vase

This combination of a rectangular tower the sides curve inward toward its summit, surmounted by a circular cap and finial, is quite original, and is found in no other architectural style in the world

Its origin is a complete mystery, for, like the existing Buddhist structures, the earliest examples of Jama Architecture are as fully developed and complete in all their parts as the examples built at any subsequent period

As the greatest works of the Buddhists were their excavated rock temples, so the masterpieces of the Jains arc seen in Temples constructed of stone and marble. They were never great Cave diggers, the nature of their religion not requiring great assembly halls, like the Chartyas of the Buddhists. Like the Brahmins, however, they followed the fashion, to which India had become accustomed to attach an idea of sauctity, and consequently we find Jaina Caves at Khandagiri near Cuttack, and at Ellora. The India Sabha Cave Temples at the latter place were finished about A. D. 700, but have a much greater affinity for the Dravidian style as seen in Southern India, and in the neighbouring Brahmanical Kylas monohiline temple, than to the Jaina Temples at Mount Abu, Palitana, Sadri and Girnar.

JAINA SCULPTURE

Unlike the Buddhists, the Jains have many monuments in Southern India but the development of the religion led to a different artistic expression in the South to that in the North It has been noticed that the style in the North is remarkable for the claborate and lacelike treatment of stone pillars and mouldings, the workmen appearing to revel in the labour of piling detail upon detail In the South, its remarkable manifestation is seen in the three colossal images, each fashioned out of a single block of granite The one at Shravana Begula is 70 feet 3 inches high, the second at Karkala is 41 feet 5 inches, and although it weighs 80 tons, was wrought at some distance, and subsequently moved to the place in which it now stands, and the third at Yannur, which is thirty-five feet high these figures, there is not a trace of energy being fifttered away upon meaningless ornament, but they are treated with the grandeur and simplicity of the rockcut monuments of Egypt, and with the seated Buddhas at Ellora, and the Trimurte at Elephanta, are among the most impressive examples of the Art of figure Sculp-Two developments of Jama Art retuie in India The first being the two towers at main to be noticed Chittore, and the second, the Stambas or isolated pillars, found chiefly in Canara

The two towers at Chittore were built at widely separated intervals of time, that of Sri Allat being crected and dedicated to Adnath, the first of the Jaina Tirthankars, in A D 896, while that of Khumbo Rana was built to commemorate his victory over Mahmud of Malwa, in the year A D 1439. The earlier tower is 80 feet high, its extremely graceful exterior being covered with the most claborate carving. The later one is 120 feet high and is carved in the same profuse manner, but owing to the shape of the mass being simpler, and the ornament being upon a small scale, compared with the whole building, and less deeply cut, the effect is more satisfactory than in the earlier example

The Stambas or pillars of the Jains are doubtless the lineal descendants of those of the Buddhists, for they occupy the same position outside the temples. Many of them are of exceedingly beautiful proportions. Standing upon a succession of wide sub-bases or platforms of stone, the base of the shaft which is square changes as it rises to an octagon, and thence into a polygonal shape

approaching a circle. Above is a wide spreading and elaborately carved capital upon which rests a canopy supported by four piliars. Extremely, beautiful reminders of these Stambas are to be seen in the dove cotes which adon the streets in Ahmedabad. It must

be allowed that in these Stimbas the Jams have solved in perhaps the most satisfactory manner possible the type and propor isolated pillars should take Those we erect in Europ are reproductions of pillars meant to support the archi traves of buildings They are solecisms when merely support ing statues or nothing at all and that the is not generally recognized shows how easily the eye may become accustomed to and tolerate in artistic con ventions having the hall mark of antiquity

JAINA PAINTING

Vo Jama painting now exists to show whether the art was practised during their ascen dency for the decorations of their Temples In noticing their Architecture and Scul piture therefore the ricord of their distinctive style is complete. The finist speumens of the Worthern style of Jama Art are to be seen at Palitana, Gimar Mount Abu Gwallor and Chittore while the most interesting monuments of the Southern style are to be found at Yunnar Shravana Begula Moodbular and also it Guru anhaert in the hanara District

NORTHERN OR INDO ARYAN STYLE

The Architecture known is Indo Aryan is that practised by the de cendants of the Aryan speaking Jangua es based upon the Drawdians is a distin unshed from the Drawdians speaking Tamil It is very uneverly distributed through out the Architent and West Central portions of the Peninsula where alone it is Jound for there are

more temples of this

style in the Province

JAINA STATEA OR P LLAR PR QUEVILY SEET IN SOUTH INDIA

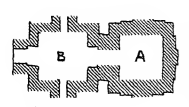
of Orissa than in all the rest of Hindustan put together and it is more frequently encountered in the valley of the Nerbuddi and in Cuparit than in the valley of the Canges This is due in a great measure to the manner in which the Moslem conquerors destroyed the

Hindu temples in the latter district, n I utiliz d their pillars and other stones in building their own Mo ques Considering that it is one of the pre historic styles from which the Inn took many features it is one of the many mysterics of Indian History and Art that in 50 sacred a city as Benares not a single ancient Hindu temple is to be found the earliest temple of the Indo Aryan style in Northern India dating from about the 7th century A D In plan the Temples are always quire internally and have the same pyramidical tower or sikra with curvilinear lines, common to those of the Jams Externally the tlan is modified by the addi tion of rectangular projections sometimes one only but often two or three The external plan then re embles a serrated square The original cell however always retains its square form and direction and the entrance and windows keep their politions its four corner andles are larger and more strongly accentuated than the others and the lines are carried through to the sum mit of the pyramidical touch One distinctive feature separat ing this style from all others in India is the general absence of pillars in the buildings In some of the most modern exam tiles as for instance the porches added to the temples at Bluxa neshar and Puri in the 1 th and 14th Centure's pillar are found but hardly on pillar ex ists in the 500 or 600 original shrin's erected between A D f 37 and 1174 at the former place The whole building generally consists of a temple or a Vimana

are enshrined and a porch each bing cubical in hape and of the same size. The temple proper as has been noted by a curvincear pyra

in wh h the images of the god

midal tower, of considerable height, but the porch is roofed by a straight square pyramid of a much lower pitch contracting towards its apex in gradual steps, and surmounted by a single carved stone. Sometimes one or two more porches are added in front of the main one, but these are almost always afterthoughts, and



A VIMANA OR CELL
B PORCH
PLAN OF INDO-ARYAN TEMPLE

not parts of the original design The carving upon the ancient temples such as the great temple at Bhuvaneshvar, is of the most elaborate description, and extends to every stone in the elevations, but is sufficiently small in scale, not to seriously interfere with the outline of the build-

While this minute elaboration of ornament ing is characteristic of the religious enthusiasm of and their marvellous industry and patience, it equally brings into prominence their lack of the artistic faculty, of adapting the simplest and most direct means to the end they The greater part of the labour have in view expended upon the upper portions of these temples is entirely wasted, for the intricate and lacelike ornament carved upon the stones cannot be seen by a spectator standing on the ground Some of the Sculpture, such as that seen on the doorway of the Raj Ram Temples at Bhuvaneswar, is of a high quality, both as regards conception and execution while a solitary Stamba or pillar of stone, supposed to be of the twelfth or thirteenth century, at Jajepur, is excellent in its proportions, restrained in contours, and tasteful ın its details

The most famous temples of the Indo-Aryan style, uninfluenced by any other, are to be seen in Bhuvaneswar, Kanaruc Puri, Jajepur, and Cuttack in Orissa, but in Western India the style is seen struggling with the influence of the Dravidians from the South for supremacy In the Southern Maratha Country, at Dharwar, stone-constructed Indo-Aryan temples are found, while at Ellora, in the Nizam's Dominions, lock-cut Temples of the Dravidians and Indo-Aryans stand side by side

The difference between the constructed temples upon the West and the East are more those of scale and variation of planning than of taste, and the same may be said of the many Temples in Northern and Central India but when excavation takes the place of construction, as is the case in the rock-cut temples, the influence of the material appears to assert itself, and a belder and grander style results. The Hindu caves at Fllora are overshadowed by the masterpiece of the Dravidians, the Kylas monolithic Temple, but contain much fine work, free from the elaborate details and fat guing sense of labour, so oppressive to the student of their buildings. Of their Sculpture we propose to speak later but will now turn to that section of Hindu Architecture, which is absent altogether from the Buddhists and only feebly represented in the Chalukyan and Jama styles.

CIVIL ARCHITECTURE

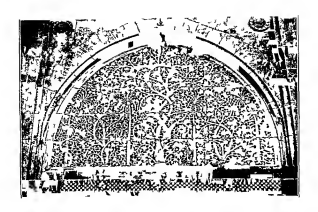
Under this denomination are comprised cenotaphs, palaces ghats reservoirs and dams. The practice of erecting chattries over the spots where the bodies of famous kings had been burnt was undoubtedly modern, and probably borrowed from the Mahomedans. Outside every Rajputana Capital will be found Mahasati, situated in some rocky and well-wooded locality. At Oodeypore hundreds of these chattries are to be seen. That raised to the inemory of Singramsing, who was burnt here with twenty-one of his wives, in 1733, being one of the finest. It consists of a fifty-six pillared portico, supporting an octagonal dome, raised upon eight dwarf pillars. That to Amersing II, though simpler, is no less beautiful, in fact, these chattries and cenotaphs are, in the opinion of many judges, the most tasteful of all structures erected by the Indo-Aryans. They

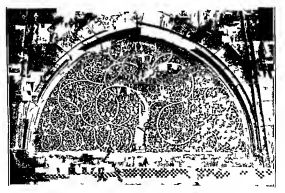


CENOTAPH TO AMERSING II AT ODELPORE

are small in scale, and being open upon all sides, their slender pillars, and the intricate lacelike style of their decorations, seem entirely fitting for their purpose, and add to the lightness and delicacy of their effect, which is their peculiar charm, enhanced as it is, as a rule, by the r beaut ful surroundings

In Northern India, where the Jana style was rarely used the Hindus adopted an arched style for the doorways and wirdows of their palaces and cenotaphs, derived from their Mahomedan Conquerors. The cusped and foliated arches were not, however, true arches, in the Roman sense, but merely developments of the "biacketted" style common to Jaina architecture.





PIERCED STONE SC EENS OF THE WINDOWS OF A MOSQUE AT AH IPDABAD.

Another original feature, seen in no other style, is the curved coinces of the roofs projecting from the This has been obviously derived, like so much other Indian stone work, from a wooden original It first appears mone of the cenotaphs at Ulwar It could not have been a particularly pleasing feature in its original material of bent bamboos, but it there had a sound utilitarian, and constructional basis, for its When transferred, however, to a material so inflexible and rigid as stone, the absence of horizontal lines, and the constructional incongruity, are displeas ing even when applied to small features, such as the coverings of the projecting canopies of balcomes and these failings are more at parent still, when the style is adopted for the roofing of an entarc building. It is extremely popular however, and despite its departme from the canons of sound taste, continues to be repeated to the present day

Palaces—As their cenotaphs embody the highest taste of the Hindu builders, so then palaces rather than their templ s, best exemplify their feeling for architectural magnificence. Every little capital possesses a royal residence and in such cities as Jeypore and Oodeypore, they are of great extent and magnificence. They lack the massive character of the ancient fortress palaces, but for grace of outline and elaborate detail, they are almost as far in advance of them is the fortresses themselves are, from the rocks upon which they stand

Among the most beautiful of these is the garden palace at Deeg, erected by Suramull the founder of the Bharatpore Dynasty. The whole palace was to have consisted of a rectangular enclosure, twice the length of its breadth, surrounded with buildings, with a garden in the centre laid out in the formal style of the East, interspersed with architectural ornaments, fountains and parterres

One half only has been completed, but for elegance and beauty, it marks the culminating point of Hindu Civil Architecture

The finest palaces in this style are to be seen at Jeypore, Ambei, Oodeypore and Deeg, but many good examples are scattered throughout Rapputana, and Central India

Ghats or Steps—These are found on the banks of all the principal rivers, but those of the Ganges, are most remarkable for the number and interest of such structures. The City of Benares is famous for its ghats. The steps which afford access for bathers to the water are generally broken by small projections, often crowned by krosks, which relieve the monotony of the long horizontal lines of the steps. Behind the ghat proper is always a building, often placed there for the sole purpose of architectural display, but also serving to afford shelter from the rays of the sun. In some cases, however, the solid base of this structure is surmounted by a temple

When every river and tank in India has its ghat, it is impossible to give any detailed list of those that are interesting architecturally. Nothing perhaps is more typical of the country, nor more fascinating to the artist, than the picturesque scene, these river steps often, at almost every hour of the day. The varying groups of brightly clad figures seen from below, at different elevations against the fine architectural background, or the same groups, with the line of bathers beyond, whose

skins sline like birmished bronze, against the pale green and blue water, afford innumerable subjects for the painter's brish, as does the infinite variety of characters found annelst those assembled there. Although Benaics is most famous for such scenes, yet the Ghat at Maheshwar, on the Neibidda, those at Ujjun, at Nassick and other in ent cates upon the sacred livers almost rival at for beauty of architecture, and the pactinesqueness of its crowds.

The held of the chinate of India has given birth to mother form of irelateethre not found elsewhere, namely, to the resultons or 'boylees' These are wells dig sometaires so or 100 feet, into the earth all water is found. Externally the only objects seen are two pay hons from which steps, from twenty to forty feet wide lead down by stages to the water. The stairs are supported upon p that or ent out of the rock, while a stone ballinsti whing or screen gives security to those The coolness of these subterranean who descend galleries fully compensates for their mevitable gloom, and make them favourate places of resort during the hot hours of the Indian day. A very interesting example is to be seen at Ahmedabad

The Bin ds or Dains of the irtificial lakes constructed for the purpose of pleasure or irrigation, are often made into works of creat architectural beauty. The steps leading to the vater are broken by unasses of masonry, supporting kosks temples or paythons, while the entrances to the outfall tunnels are fin in proportious, and often elaborately carved. When all these are of marble and are set in a background of wooded hills, it is difficult to conceive a combination containing more of the elements of natural and artificial beauty.

INDO AKYAN SCLEPTI KE

In the carving upon both the religious and civil buildings of the Indo-Arvans, we see two qualities of the race impartially displayed in mich their infinite patience and love of detail. In the former, these qualities are guided, but not diminished by the e uberant fancy, born of the worship of the gods of the Hindu Pantheon This has been inimical to the cultivation of the taste for cure form, such as we know it in the works of the I that much of their sculpture possesses imaginative quality, cannot be doubted, as much perhaps as was possessed by the carvers of the decorative figures, nion the Goth c Cathedrals of the Middle Ages, in Europe but at an early date there appears to have been a sudden collapse of this imaginative impulse, the types of their gods and goddesses became stereotyped, and from a living ait, their sculpture became a dead The fetters of this conventionalism have repetition never been broken in their religious buildings, they are too strong to be affected by the art of the aliens, who conquered the country, or of those with whom they came into contact, in other ways. As their music is strongly rythmic, but is lacking in melody, so their sculpture shows a certain regular pulsation of line, but lacks and having lost that hold of the actual, beauty which gave restraint to the Greek Roman, and Italian sculpture it has degenerated into the absolutely feeble or become wholly fantastic By comparing the impressive sculptures in the Caves of Elephanta with those representing the same deities in modern Indian

temples the measure of the decadenc of their religious art can b computed

In the case of the carvings upon their civil buildings this iron bound adhesion to given types ha heenrelax d an the influence of their Mahomedan conquerors is very apparent I'ull play is also given to the



TRI LETI I LEPII T THE CALE O

natural aptitude of the race for intricate design I ased upon natural forms. The bases and cap of their columns and the spandrils between their arches are enrich d with beautiful and delicate ornament carved in fow relief while the workmanship of their pierced screens fully helds its own with that of the Mahomedans whi hit excels in artistic interest. The two stone screens at Ahmedabad thou h ins rted into the oren of a Mahomedan mosque are purely Indian in feeling and w re undoubtedly executed by Indian work then. They are too vell known to need description and are admitted to be un scelled in beauty of both de ign and workman hip

The sculpture upon the Civil buildin s of Indo Aryans is almost entirely confined to pure ornament the figur s whic i form so large a 1 art of the decorations of their temple having never been adopted to celet rate the achievements of their heroes or rulers No i olated statues such as were executed by Roman and Medieval sculptors in Europe exist. The Mahomedan influ ence was a unst it and the carvers of figures on the temples had become incapable of original effort at the time the great civil works in architecture of the

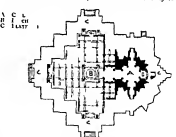
Hindus were constructed

HINDU PAINTING

Such painting as exists in Hindu buildings is purely ornamental The art appears to have failed to appeal to their peculiar genius which craving for the concrete sought expression in sculpture rather than in painting The traditions of the painters of Ajanta died with them and in the centuries which have passed since those works were completed no sign of a revival has shown it elf

CHALUKTAN STYLE

The Chaluksan Kinodom ros into importance about the year A D 500 and occupied a strip of territory extending across India from east to west and as far north as Dowlatabad and southward as My ore The Kalyan kings who founded the Chalukyan kingdom are sui po ed to have originally sprun, from the solar race of Rajputs but there seems to be a certain amount of evidence that they were Jam by religion it is sugge tive that the rise and full of the Jama religion were nearly coincident with the sway of the Chalukyans Like all dynasties in Central and Northern India the Chaluky ans suffered echi se in the Dark Ages that intervened between A D 750 and 1000 when many of their earlier buildings were destroyed. Those that sur and or were built subsequent to this catalysin were nearly all pulled down by th Mahomedan conquerors of the Deccan The chief specimen are consequently to be found on the western side of the Peninsula in the neighbourhood of Mysore As in Jama and Hindu rengious buildings their temples consist of a sikra or cell to hold the image of the Saint or God with a porch or half in front supported upon pillars. The cell differs in plan however from all other styles being star shaped of twenty four sides instead of square. Thes projecting sides are not obtained by increments added flutly to



OF A CHALLANAY TE IPL ON ING. THE & AR HALLD Crll SILRY

i square lut are based upon points touching a circle There are four principal faces however to these sikras or cells larger than the others three occupied by niches and the fourth by the entrance The sikris instead of rising in a tall curvilinear tower capped with an Amalaka, as do those of the Jains and Indo-Aryans, are straight lined cones, and rise in steps to their apexes. Their details, however, are as dissimilar from the storied spires of the Dravidian temples and gate ways, as they are from those of the Northern temples.

The porches are open, the roof being supported upon columns spaced equidistantly over its floor, without either the bracketing arrangements of the Southern, or the domical forms of the Northern styles of Hindu Architecture. Situated locally half way between the Dravidian and Northern styles, the Chalukyan borrowed occasionally a feature or form from one or the other, but never to such an extent as to entirely obliterate its individuality, as a separate and distinct style of architecture.

One feature distinguishes the Chalukyan temples from any other ancient Hindu style. It is the use of pierced stone screens in the windows, which are highly ornamental and appropriate, and give a richness of texture to their façades, by creating a diaper of intensely black spots in panels, over the upper portions of their walls, close to the deep cornices, which overshadow and protect them Their columns approximate more nearly to the Buddhist ideal than to that of the Jams of Dravidians, they display a fine feeling for outline and an appreciation of the value of contrasted plain and decorated surfaces The Chalukyan buildings are pre-emment for this quality, and for the artistic combination of horizontal and vertical lines, in the orna-They are built ments and outlines of their elevations of stone, which in the neighbourhood where most of the temples are found, is of a pleasant creamy colour, and of so close a grain as to take a polish like marble Some of the plain round pillars in their buildings appear as if turned in a lathe, so finely are they wrought, while the carving, which forms the sole method of enriching them, and the fabrics they support, is executed with an elaboration and patient industry,

marvellous even in India, where mere labour counts for so little

The finest specimens of Chalukyan architecture are to be seen at Buchroputty, Warangal, Somnathpur, Baitlur, Hallahid and Mysorc These are all of the earliest period when the style was less tainted with Hindu influence than it afterwards became

CHALUKYAN SCULPTURE

Although almost as minute and elaborate as that of the Jains, the Chalukyan sculpture shows more artistic taste While on the one hand it is more realistic, some of the representations of animals being excellent in drawing, character, and proportions, it is on the other, fuller of riotous fancy than any Indian style, except perhaps the Dravidian The five-fold friezes, which are peculiar to this style, often show both qualities The friezes are composed of five bands of ornament, placed one above the other, each band consisting of the representations of one animal The lowest is composed of elephants, the second of hons, the third of horses, the fourth of oven, and the fifth of a bird which somewhat resembles the sacred goose and swan of Many of these bands of animals are exceedingly spirited, and are purely naturalistic in treatment, but in others they are transformed into mythical beasts of composite structure, terminating, or beginning in claborate foliated ornaments

The types of ornament used for the decorations of temples were freely copied in civic buildings, and are to be seen to the present day in the sandal wood and ivory carvings of Mysore which differ from any other produced in India

The art of painting does not appear to have been practised by the Chalukyans, or if it were, no trace of it has come down to us in ancient art, nor does its tradition survive in that of the moderns

(To be continued).



History of the Telegraph Department

GENERAL

In the first year of the reign of Her Vajesta Queen Victoria the first practical electric telegraph line was patented in England by Vessrs Cooke and Whert stone and was opened for public use b tween Padding ton and West Drayton on what is now the Creat West ern Railway. Two year later in Vaj 1830, Dr William



T LEGRAPH OFFIC SINLA

O Shaughnessy an A sistant Surgeon on the Bengal Medical Establishment of the Hon East India Com pany s service commenced experiments with reference to the transmission of signals by electricity his own words he erected in the Botanical Gardens near Calcutta the first long line of telegraph ever con structed in any country The line was twenty-one miles in length embracing 7 000 feet of river ejecuit. The experiments performed on this line removed all reason The line was twenty-one miles able doubts regarding the practicability of working electric telegraphs through enormous distance a question then and for three years later disputed by high authority and regarded generally with contemptuous Being thus firmly convinced himself of the possibility and practical utility of electric telegraphy he endeavoured to bring the authorities round to tis views and the next ten years were occupied with endless experiments and equally numerous reports to the Govern ment of Bengal and to the Court of Directors It speaks volumes for his energy and perseverance that he at last guned his end the more so as these experi ments were all carried out in his leisure time the course of his experiments he proved that it was

unnecessary to use a return wire but that the earth could take its place. He also proved that hy increasing his battery power or the chameter of his wire or 1) making his receiving instrument more sensitive he could very greatly increase the distance over which he could work.

It was not until 1850 that permission was accorded to Dr O Shrughnessy to erect an experimental line half overhead and half subterranean thirty miles in length. This line was commenced early, in 1851 and connected Calcutta with Kedgeric and by the 30th March 185 eighty two mil s had be n opened for public business. There, were offices at Calcutta Moyabur Bishtopur and Dramond Harbour opened in October 1851 and I edgeree and I ookrahutti, were opened in Perburuy, 185. The success of the line was immediate and in December 1851 the old semiphore signalling service along the river was finally, shoulsted.

Though this line was of no great length yet it merits special attention as it was the fir t telegraph line erected in a tropical climate exposed to conditions utterly unlike any other line had to experience Gangetie delta is exposed to violent storms and eyclones necompanied by torrential rain during the south west monsoon much of the country is under water while in the cold weather dense fogs prevail during the night and early morning. The conditions are very prejudi-cial to good telegraphic communication and it is interesting to note how they were met Dr O Shrughnessy had no Luropean experience to guide him and his originality and indomitable perseverance were tried to the full and tramphed in the face of difficulties that are even now found formidable. The results of his experiments led him to believe in very heavy fron conductors welded tog ther and laid in the ground luried in a cement of melted rosin and sand and the quality of the work can be imagined from the fact that then some of this underground line near Calcutta was dug up in 1998 not only the iron but even the Madras cloth in which it was wrapped were found to be in a perfect state of preservation after being buried 37 The great obstacles to perfect communication were the rivers and numberless experiments were conducted in the course of which Dr O Shaughne sy achieved the remarkable feat as it must be considered ol signalling across the Hughli without a metallic conductor The battery power required was however enormous and too expensive for practical purposes and he did not achieve complete success until he received some gutta percha covered copper wire from Figland

Though this gave him easy communication, the problem yet remained how this fragile thread was to be protected from the effects of the climate and from mechanical injury when lying in the bed of a river means were tried including laying parallel guards of iron rods or wires fastened at intervals by transverse bands or loops, and in fastening the cable to a heavy In the Hughli the danger of dragging anchors fouling the cable was ever present and in addition to the actual cable crossing being indicated by beacons, guard boats and notices, signal guns were fired as slips approached the crossings Dr O'Shaughnessy, after trying all patterns of instruments in use in England and America, discarded them in favour of a simple galvanometer coil with a horizontal needle, delicately pivoted, and provided with a light pointer, which he found more suitable, and more readily replaced

Very shortly after the completion of this line an interesting example of the value of rapid transmission of news occurred, which is thus described by Di O'Shaughnessy "The Rattler, steam frigate, bringing intelligence of the first operations of the war (Burma) had not passed the flagstaff at Kedgeree on the 19th April 1852, when the news of the storming and capture of Rangoon was placed in the hands of the Governor-General in Calcutta, and posted on the gites of the Telegraph Office for the information of the public "

The value of electrical communication was fully recognised by Lord Dalhousie who, in April 1852, in forwarding Dr O'Shaughnessy's report to the Court of Directors, recommended the immediate construction of lines from Calcutta to Peshawar Calcutta to Bombay, and Calcutta to Madras He also recommended that Dr O'Shaughnessy should proceed to England to arrange for the necessary stores, and that he should be granted a bonus of Rs 20,000 and acknowledged the value he placed on Dr O'Shaughnessy's services in the following terms "I believe I am doing no more than expressing the universal opinion of the community when I say that for them (the results obtained) the Government of India is indebted to the ability, the undaunted energy, the perseverance and skill of Dr W O'Shaughnessy He has accomplished the whole unaided within a comparatively short time, in the midst of other important duties and without any remuneration whatever 'Thus after 12 years the unceasing efforts and perseverance of Dr O'Shaughnessy met with their reward, and the prompt action of Loid Dalhousie met with equal promptness on the part of the Court of Directors who sanctioned all the proposals This promptness, which is thus alluded to by Dr O'Shaughnessy, "such rapidity in the despatch of an important measure is perhaps without parallel in any department of Government," had far reaching results, for had the question been discussed in a more lessurely fashion, the felegraph would not have been the valuable instrument it proved when five years later the Mutiny burst over the land

Dr O'Shaughnessy went to England in May 1852 and by the November of that year had made himself acquainted with the state of telegraphy in England and Europe He had enlisted sixty artificers who were sent to Warley for training and had also placed contracts for the stores he required He also drew up a manual

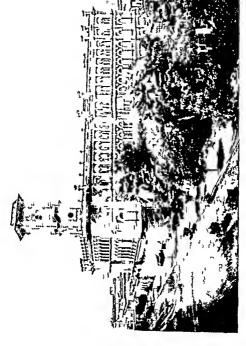
for the guidance of employees of the department, a document which was the forerunner of the many codes of instructions now in force From the time Dr O'Shaughnessy returned from England in July 1853 the Telegraph Department may be considered to date as a regularly organised department of the State, and its progress since then has been rapid and continuous The programme of work was a heavy one Means of communication and transport were few and slow staff were untruned and had to be taught their work Numerous rivers, unbridged and with ill defined banks, had to be crossed either by spans or cables, and unhealthy jungles had to be traversed Construction commenced in the autumn of 1853 and by the end of March 1854 connection with Agra 800 miles from Calcutta, had been established. The first message from Bombay to Calcutta was sent in August 1854 and by the end of November the Bombay Government reported that communication with Calcutta had been completed The lines from Agra to Peshawar and from Bombas to Madras were completed shortly afterwards, and by the 1st February 1855 the system was sufficiently established to permit of its being thrown open to the

On the 31st March 1854 there were 91 miles of line and or nules of wire and cable and 7 offices, and exactly one year later there were 3 255 miles of line, 3,314 miles of wire and cable and 48 offices. The number of messages had risen in the same time from 23,430 to 64,810

The remarkable rapidity with which these long lines were constructed was largely due to the help given by the local administrations under the orders of the Government Every one was interested in this new means of communication, and gave willing and valuable assistance Wooden supports were cut and collected, materials were distributed, granite and sandstone monohths and masonry pillars were erected. Twentyfour rivers were crossed with massive cables, made up as a rule with the roughest appliances on the river banks Forty rivers were crossed by spans. A single heavy iron wire weighing 1,200lbs a nule was used, with various kinds of insulators and brackets

It was soon found that the climate and the attacks of white ants rapidly affected the wooden supports, and first cast-non sockets and subsequently tubular iron

standards replaced them
In 1856 Dr O'Shaughnessy again went to England and while there received the well-deserved honour of knighthood The main object of his visit was to arrange for the introduction of Morse instruments which had been proved to be superior to the needle pattern Even in 1852 the superiority of the Morse was admitted, but there were so many patterns in the market, that exhaustive trials had to be made in India to determine which were best suited for the climate and tropical conditions Arrangements were made during this visit for the reciuitment of officers specially trained in Morse signalling at Gresham House There were 74 of these "Morse Assistants," the first batch of whom arrived in India in 1857 and were sent to Bombay, Madras and Calcutta where they gradually introduced the Morse The Morse instrument as first introduced indented a tape with dots and dashes which were subsequently transcribed, one advantage claimed being that



there was a record of the signal sent and thus greater accuracy would result The operators soon learnt to distinguish the sounds of the signals, but to read by sound was at that time held to be objectionable fact Sir W O'Shaughnessy thus replied to the suggestion made by one of the Morse Assistants, who subsequently proved himself one of the ablest of the Directors General the Department has had Sir A J Leppoc Cappel, "receiving by ear is in iny opinion almost as objectionable as by the eye with the needle, and defeats the real object with which the Moise has been intioduced into this country " Two years later, however, reading by sound was firmly established, and we find Sii William admitting "the saving effected by discontinuing the use of the tape amounts to at least 30,000 rupees per annum, while two-fold greater accuracy is obtained in our work "

During the absence of Sir W O'Shaughnessy in England the department was controlled first by Lt Chauncey and subsequently by Captain Stewart, RL. and up to May 1857 satisfactory progress was made in every direction 980 miles of line being added Mutiny broke out in May 1857 and the peaceful expansion of the department was immediately stopped first section of the line destroyed was between Meerut and Delhi, and the same day Mi Charles Tod, the Assistant in charge at Delhi, who had gone out on the Meerut road to ascertain the cause of the interruption, was murdered Two lads, Pilkington and Brendish, 1emained in the office and telegraphed thence to Umballa incoherent accounts of the muider and pillage taking płace in Delhi Before they had to seek safety in flight they had given the alarm, which being flashed across the Punjab, enabled the authorities to take timely steps to disarm the disaffected troops "The value of that last service of the Delhi office " says Sii W O'Shaughnessy, "is best described in the words of the Judicial Commissioner Mi Montgomery—'THE ELECTRIC TELE-CRAPH HAS SAVED INDIA'!"

The lines between Agra and Indore, Agra to Cawnpore, and Agra to Delhi were speedily and completely destroyed—the posts being used as firewood, and the wire being cut up for slugs. The lines between Allahabad, Cawnpore and Lucknow were completely destroyed. The line, however, between Delhi and Peshawar was maintained intact, and, as can be readily imagined, proved invaluable.

As soon as possible the work of repair and reconstruction was commenced, but it was eight long months before communication was 1e established between Bengal, the North-West Provinces and the Punjab work of repairs was carried on under conditions of great difficulty and danger but the spirit which animated the whole English community was not wanting in the telegraph officials, who never slackened their endeavours till the long slender wires again stietched their delicate network over the country Space does not permit of any detailed description of the telegraph operations during this period of stress, but the following extract from Sir W O'Shaughnessy's report is full of "By far the most interesting occurrence in the lustory of the restoration of our lines is found in the dashing exploit of Captain Stewart, Mr Harrington, Mr McIntyre, and Mr Devin in running up a flying line from Cawnpore to Lucknow in the last advance of the Commander-in-Chief in that city. The cool intrepidity and leady resources displayed by Captain Stewart on this occasion gained for him the hearty applicate of the whole aimy. His report is one of the best proofs yet given of the value of the (Telegraph) Department in military operations, as well as in its political and civil bearings." The department not only lost many hundreds of miles of material, but suffered severely through the murder of many of its officers, and when the Mutiny had been finally quelled, Sin W. O'Shaughnessy found that traces of the terrible strain were apparent in the temporary loss of morale which was evident.

The services rendered by its members are commemonated on a granite obelisk subscribed for by the Department and erected in front of the Delhi Telegraph Office in 1902 Of the two Delhi signallers, Pilkington died not many years after the Mutiny, but Brendish received a pension of full pay, and received the medal of the Victorian Order when he stood by the obelisk when it was unveiled by Lord Curzon

Having recovered from the effects of the Mutiny, the expansion of the telegraph system was pushed on apace, and during the next three years lines were constructed down the East and West Coasts of the Penmsula Rangoon was connected with Calcutta vià Dacca and the Arakan coast Karachi was linked up with Bombay and Lahore, and extensions to large cities and trade centres on the main routes were erected

During 1857, some officers of the department were sent across to Ceylon and by the end of the year lines extended from Galle to Colombo and Kandy and northwards to Manaar. In September 1858, a girta-perchacovered cable was successfully laid across the Palk Straits. This cable was 25 miles long, and was laid by Mr. Wickham in bad weather with a native saling vessel. Sir W. O'Shaughnessy says. "The operation was as difficult the line as long, the navigation at least as dangerous as that of placing the cable across the Straits of Dover, for which a squadron of steamers and costly machinery were employed. Mr. Wickham performed his task under sail, and with no other apparatus than the rude windlass of a native vessel." This cable lasted well until 1867 when it failed and was replaced by one of a later type.

Sir W O'Shaughnessy left India in June 1860, and shortly afterwards retired from the service and died at Southsea in January 1889. So passed from India one of the most interesting personalities of the day, and one whose services were of Imperial significance, and deserved more public recognition than has ever been accorded. The sole memorial of him in India is a portrait, presented by his eldest daughter, which liangs in the Signal Room of the Calcutta Telegraph Office.

At the close of this formative period of ten years when Sir W O'Shaughnessy left India, there were 11,000 miles of line and 150 offices The total number of messages dealt with in India, Pegu (Burma) and Ceylon was 202,428 The total revenue (excluding State messages) was Rs 4,23,991 and the expenditure Rs 17,20,427

Major (afterwards Colonel) Douglas, RE, succeeded Sir W O'Shaughnessy, and he was the first to hold

the title of Director General During his time there was a steady expansion of the system till in 1865 when he retired there were 13 390 miles of line 172 offices and

a revenue of ten lakhs of rupees

In January 1860 what is now known as the Check office was instituted by Sir W O Shaughnessy and for some time after its establishment considerable difficulty was experienced when tracing delays owing to the uncertainty of the ordinary method of expressing time especially when near noon or midmight consequent on the risk of substituting A M for PM or from their omission. This difficulty was got over by count ing time from midnight to midnight the day being considered as consisting of 24 hours commencing it midnight. The following year the introduction of

Telegraph or Madras time was effected Madras sun time was chosen as the longitude of that place is about equidistant from Calcutta and Bombay In addition the fact that there was a Government observatory there ensured the correctness of the time given. The correct time was signalled throughout India

from Madras at 8 o clock every morning In 1860 a distinct stores branch was opened

and Lieut Mallock who eventually became Director General in 1889 was placed in charge. With it was

associated the workshop

With the increasing use of the telegraph for commercial purposes, it was soon discovered that it was imperative to insulate all the lines and in many cases lines had to be reconstructed New patterns of insulators and instruments were introduced several of them being devised by the Director Ceneral A reorganization of the department with increased pax and improved prospects was sanctioned in 1861. A new system of accounts was also introduced which at first was by no means successful Although considerable progress was made during the five years ending with 1865 yet it is on record that there were numerous complaints from Chambers of Commerce and in the public press against the inaccuracy and delays in commercial messages Colonel D C Robinson succeeded Colonel Douglas

in 1865 and at once inaugurated his vigorous administration by the introduction of many needed reforms the introduced a complete reorganization of the department in all grades. Salaries were increased promotion regulated certain privileges were granted to the signalling staff who were paid according to qualifications and were thus given a strong incentive to improve themselves by private study. A new tariff was introduced and the compulsory u e of stamps in heu of money payment for telegrams was prescribed

In 1865 through communication with England was first established. The foutle was 11d Turkey and the tanff was £5 for o words Delays and errors in messages were so great as to be the subject of universal complaint with the result that in 1866 a Parhament ary Select Committee was appointed to take evidence on East Indian communications. The result was the establishment of two additional routes that known as the Indo European through Persia which was opened in January 1870 and that via Sue and Aden to Bombas in March of the same year. The following January 1871 Madras was connected to Penang by a cable.

Col Robinson left India on two years leave in 1866 and during his absence the department was adminis tered first by Colonel Glover RE and subsequently by Major Murray One of the most important operations carried out in 1866 67 was the laying of a new cable between India and Ceylon It was laid by Captain Stiffe Commander of H M S Amberwitch and Engineer of the Indo European Telegraph Depart ment assisted by Captain Mallock. The cable was laid across the Palk Straits from Talamanaar to the island of Rameswaram near the celebrated temple line of 10 miles was erected to the village of Pamban whence two cables each a mile and a half long complet This cable ed the communications to the mainland. was insulated with Hooper's core and lasted well Another very important work was doubling the line be tween Bombas and Karachi which involved much diffi culty passing as it does through the Runn of Cutch and the Sind Deserts Other extra wires were erected along the main routes and new lines were constructed along the railways At the end of March 1867 there were 11 826 miles of line carrying a single wire I 33 carrying two wires II miles carrying three wires 198 carrying four and 4 carrying five wires

Dunng his stay at home Colone Robinson made arrangements for regularly recruiting the staff with well educated young gentlemen who received nominations from the Secretary of State. After passing a prelim mary examination they received a special technical education mainly under the eminent Engineer and Electrician Sir Wilham Precce and eventually came out to India under a ten vers covernant. Between the years 1868 and 1871 seventy two officers were appointed the last one now remaining in India being Sir Sydney Hutchin

son At the present Director General

When Colonel Robinson returned to India in 1868 he brought with him two instructors who travelled from office to office giving lectures on technical subjects to the staff One of th m, Mr Louis Schwendler remained in India and was appointed Electrician to the Depart ment It is difficult to overstate the importance and value of the services he rendered. He introduced a regular syst m of line testing and localization of faults and drew up a most valuable code on the subject. He also introduced duples telegraphy on the Indian lines His researches gained him a European reputation as one of the most eminent telegraphists of the day and he possessed in addition an enthusiasm and powers of imparting knowledge that made him a most successful teacher. To him more perhaps than to anyone else Calcutta is indebted for the magnificent Zoological Cardens at Ahpore where a granite obelisk with a medallion portrait has been erected in appreciation of lus services

Closely associated with Mr Schwendler in his scientific work was Mr (now Professor) W F Ayrton who did not remain long in the Department and whose

scientific attainments are world renowned

In 1870 the first attempt to open a combined mostal telegraphoffice was made at a tius oone and Nami Taf and proved a complete failure. Colonel Rohmson thus writer on the subject. The fact is the two duties are totally dissimilar and to endeayour to combine them is as extravagant as to yoke together a race.

horse and a cart horse '' As mentioned some time back. the proposal to read Morse signals by sound was absolutely condemned, the proposal being made in advance of its time This failure of combined offices and Colonel Robinson's emphatic condemnation of the principle is an even more striking instance of the same thing India had, however, to wait for thirteen years before the system of "combining" small offices was introduced

In 1868 the system of training British soldiers in telegraphy was introduced, and the offices at Kamptee, Muttra, and Ferozepore were manned entirely by military Telegraphists, while employment was found for other soldiers in various offices. Their great value was first proved in 1873-74 when there was a famine in Tirhoot and the resources of the Telegraph Department were strained to their utmost In order to cope with the requirements, 541 miles of temporary line and 13 offices were opened in 35 days Had it not been for the military telegraphists who were utilized to set free civilians at various offices, it would hardly have been possible to meet the sudden demands made on the

signalling staff

Another direction in which there was urgent need of reform was the design and manufacture of the maternal used for the lines, and Captain Mallock was employed in England on this duty He brought to bear on this subject a thoroughly practical knowledge of the requirements for India, together with great energy, and it is to him the Department is indebted for the high class of material now generally in use. It was at this time stranded steel wire for use at river spans was introduced, by which means the constant failure of many river cables was obviated By the use of specially constructed high masts, or by taking advantage of precipitous banks, many very long spans were erected 1873 a span was erected across the Kistna river at Bezwada in the Madras Presidency which measured 5,070 feet from post to post This span is still in existence and is probably the longest in the world

In 1868 India was for the first time formally represented at the International Telegraphic Conference held at Vienna, and has since taken an important

part in all subsequent conferences

Major-General Robinson retained charge of the Department till his death in 1877, and the progress in all branches of the service was continuous and unbroken During his tenure of office the line and wire mileage had increased from 13,258 miles of line and 14,137 of wire to 17,232 of line and 39,113 of wire The number of offices increased from 174 to 222, and the number of messages sent had increased to considerably over a mıllıon The value of the messages had risen from Rs 9,06,376 to Rs 23,71,359 In the same period the revenue had risen from Rs 9,26,210 to Rs 26,78,578, and in 1877 for the first time in its history the net revenue, excluding interest on capital, showed a profit of Rs 19,995

It was a matter for deep regret that Major-General Robinson, to whose commanding administrative abilities this gratifying result was due, did not live long enough to report to the Government he had so faithfully and zealously served, that the success he had striven for so ably had at length been achieved

Major-General Robinson was succeeded by Colonel R Murray who had been with the Department since the days of the Mutiny and had proved himself an able

coadjutor to his distinguished chief

The first of the long extensions on the frontier was erected by Mr Pitman during the cold weather of 1876-77 It consisted of a line from Jacobabad across the Sind desert to Quetta and Khelat via the Bolan Pass It consisted of a line from Jacobabad across the This line proved invaluable during the Afghan War

In the year 1877-78 for the first time since the establishment of the Department the receipts more than covered the working expenses The following year there was a surplus of Rs 6,08,246, which included a loss of Rs 18,162 sustained in working the Ceylon sys-

tem of telegraphs

Owing to the large number of "nomination" officers engaged in the years 1868 to 1871, a serious block in promotion had been caused, and in the latter year further recruitment had been stopped. In 1877, however, it was decided that more officers were required. and an examination was held for seven appoint-The successful candidates underwent training at the Royal Indian Engineering College at Coopers Hill, and arrived in India in November 1878 and January 1879 Since then up till the date the College was closed in October 1906, officers have been trained there and sent out yearly From time to time selected officers have also been appointed from England, and from the Engineering College at Rurki

On the 1st July 1880, the Ceylon Telegraphs, which had been administered by the department since 1869, were re-transferred to the Ceylon Government, under which administration they have since remained

In 1881 the department lost two officers whom it could ill spare in Mr Schwendler whose services have already been mentioned, and Major Eckford had been employed chiefly in connection with the stores and workshops, and had done much in forming and administering these very important branches

The following year saw the introduction of the Licensed system regularizing the rules under which railways and other systems outside the Imperial Telegraph Department were permitted to undertake the transmission of paid messages for the public The monopoly of despatching messages on payment is strictly enforced, but it was decided by the Government of India that in the interests of the senders of telegrams, railways should be encouraged to carry public telegrams, "to as great an extent as is compatible with the proper use of their telegrams for the primary use of railway traffic "Officers in canals and other licensed systems as well as railways were authorized to accept messages from the public and to retain the charges It was also laid down that there should be but one public telegraph message system throughout India Col Murray retired from the Department in June 1883 and was succeeded by Mr (now Sir) A J Leppoc-Cappel, who was the senior of the "Morse Assistants," whose services had been characterized throughout Under his management the Departby marked ability ment made great progress

The year 1883 witnessed the most radical change yet made in the department when what is now known as "combined" offices were introduced Where the

telegraph message revenue was not sufficient to justify departmental offices being opened the cheaper agency of the Postal Department was employed and the work was carried out by Postal officials (trained for the pur pose by the Telegraph Department) in addition to their postal duties. The whole scheme was carefully worked out by Mr (now Sir Albert) Leppoc Cappel and Mr (now Sir Frederick) Hogg the two Directors-General The system has been a succe s from the first the two departments have worked in perfect accord each plac ing its resources at the disposal of the other and the result has been the extension of the telegraph into parts which it could otherwise never have reached thus aid ing mercantile enterprise and carning a large revenue for the Government In addition to opening telegraph offices in many Post Offices the further change was in troduced that every I ost Office was authorized to accept messages for transmission to the nearest telegraph station

So early as 1875 a private line worked with dial in struments was supplied in Bombay for the Peninsular and Oriental Steam Navigation Company and shortly after similar lines were supplied in various parts of the country The invention of the microphone in 1877 and the rapidity with which it was improved and combined with the telephone led to particular atten tion being given to these instruments. After a series of trials an instrument invented by Mr W P John ston the Electrician was adopted and installed in the majority of the private lines. In 1881 the Govern ment decided that private enterprise in telephone business should be encouraged and licenses were granted to the Oriental Telephone Company Limited to establish exchanges in Calcutta Madras Bombay and Rangoon In 188 an exchange was opened by the In 188 an exchange was regulating the m harachi The rules regulating the Ware revised in 1883 While grant of these licenses were revised in 1883 While Government does not compete with the licensed telephone companie such connections as may be re quired for Government officials are usually supplied by the Telegraph Department In 1905 Local Govern ments were permitted to use any agency they prefer red for connections they require

Following on the annexation of Upper Burma a heavy strain was thrown on the resources of the depart ment to meet the demands for telegraphic communcations required. It was found that the evisting telegraph lines and cables were practically useless and all

had to b reconstructed

Sit Albert Leppoc Cappel was succeeded in 1889 by
Col H Mallock who held charge till April 1890

In 1887 the use of lard drawn copper war with which many experim is had been made on the long man routes was decided on Its main advantage over roon wire is that it is practically free from electro magnetic merita which is the great obstacle to long distance telegraph.

Up to 1888 the only communication with the Province of Burma was by a line running down the Arracan coast as far as Taungup whence it crossed the hills into Prome Following on the amexation of the upper province it was found practicable to erect a line through the valleys of the Yu and Chindwin rivers and thence northward vi Tamu and Manipur to Assam This

hne runs through a country parts of which were almost unknown at the time of its erection It proved of much value during the rebellion at Manipur in March 7801 when the Chief Commissioner of Assam and many other officers were murdered In this outbreak the Department lost two of its officers Mr W B Melville the Superintendent of the Assam Division Mr James O Brien signaller who were both murdered at Myankhoung near Manipur This line has proved a most valuable alternative route into Burma and direct communication is maintained between Calcutta and Mandalay over about twelve hundred miles of as difficult and diversified a country as can well be ımagıned

In 1878 Mr J W Duthy an officer of the De partment was lent to the Kashmir State for the purpose of constructing telegraph lines which were subsequently handed over to the State Vative management however was such that the line could not be depended upon In 1891 when the British frontier was extended to Gil get a reliable line was required and the Telegraph De partment was called on to undertake the task problem was a most difficult one as the lines had to be maintained in good working order over the Tragbal and Burzil passes (the latter 13 500 feet above sea level) Not only had the line to be of sufficient strength to resist the snow but a route had to be chosen clear of the track of avalanches To admit of the line being prop erly maintained and repairs effected stations had to be fixed at frequent intervals. In these stations the staff pass the winter entirely isolated from the outer world Mr H S Olphert was put in charge of this very important work and for four years he and his staff were employed Each working season the damage sustained during the preceding winter was repaired and the experience gained utilized in improving the alignment till by 1894 95 when trouble broke out in Chitral a magni ficent line existed from Murree in the Punjab Hills to Cilgit nearly 400 miles in length which proved of the greatest value. The maintenance of the line in winter still presents the greatest difficulty and danger On the 14th January 1897 a reparing part, was swept away in an avalanche with a loss of five lives. Again on New Years Day 1900 eight lives including Mr Scott a signaller were lost Such accidents cannot be guarded against and the lives thus lost are a portion of the price to be paid for the protection of the North West Frontier

Almost as difficult a task was the extension of lines on the Eastern frontier into Siam though the difficul ties encountered was of an absolutely different nature in 1884 85 the Burma lines were extended from Tavoy down the valley of the Tenasserim river to the Siames frontier on the road to Kanburi and Bangkok. The valley of the Tenasserim is in dense forest practically uninhabited and the sickness and fever that more than decimated the working parties practically stopped communication. The difficulties encountered in transport and cutting a track through the heavy forest were almost insurmountable and it took several years before the line could be considered reliable. A shorter line which did not present equal difficulties was also feeted from Moulment to Myawaddy to meet the

Stamese line from Raheng

In 1894-95 a turther extension on the Eastern frontier was made to Kentung, 197 miles east of Mone (the most easterly station in the Southern Shan States) A line of temporary material, uninsulated, was run up in May to July Communication was maintained on this line during the rains with vibrating sounders. The work was of the most arduous nature, greatly due to the time of year at which it was undertaken. The staff suffered greatly from sickness, and Mr. G. Brace, Sub Assistant Superintendent, died of fever contracted on the Salween river. This line was made permanent the following cold weather.

Sir William Brooke, KCIE, retired in April 1895, having held charge of the Department since 1890. He, like his distinguished predecessor, Sir Albert Leppoc-Cappel, KCIE, was one of the "Morse Assistants" Like his predecessor, he displayed exceptional merit and ability from the date he entered the department, a promise amply fulfilled by the success of his Administra-

tion

The lines of the Department in Bengal, Eastern Bengal and Assam suffered greatly in the earthquake of the 12th June 1897 Two cables across the Brahmapootra river at Jogigopa, near Goalpara, and three cables across the Megna were destroyed, as also were the two large spans A mast 68 feet high at the Teesta river crossing near Kaunia sunk into the ground till only 2 feet of the top was visible Widespread damage was also done to the land lines and to offices, which disorganized the usual traffic arrangements for the time being It was not possible to lay new cables over the Megna till the 29th of June nor on the Brahmapootra till the 17th of July, owing to the state of the rivers, and offices had to be opened on the banks of those nvers at which messages were transferred by boats In January 1899, Mr C H Reynolds, CIE, who

In January 1899, Mr C H Reynolds, CIE, who had held charge of the department since 1895, retired He was the senior of the "nomination" officers, and entered the department in 1868 His service was one of great brilliance, his administration of the department was most successful, and by his retirement Govern-

ment lost an exceptionally capable officer

He was succeeded by Mr C E Pitman, CIE, whose characteristic energy at once manifested itself by the introduction of various improvements. Amongst the most notable of these was the introduction of the Wheatstone automatic instruments on the Calcutta-Madras, Calcutta-Bombay and Calcutta-Rangoon circuits

In May 1900 the Department came to the aid of the Great Indian Peninsular Railway by manning their offices on the occasion of a strike among the railway signallers, and thus prevented much inconvenience

to the public

Mr Pitman was succeeded in May, 1900, by another "nomination" officer, Mr F G Maclean, who in this, the Jubilee year of the Department was able to report that the earnings had exceeded those of any previous year by Rs 5,70,000 Also that with the exception of the years 1897-98 (when owing to the disturbances on the North-West Frontier, the revenue from State messages was abnormally high), the percentage of net revenue on Capital outlay was the highest on record. An interesting evidence of the growth of

the Department is afforded by the following figures -

Miles of line had increased 100 per cent in 15 years

""" "" "13 ""

Number of offices "" "" " 9 "

Number of private messages "" "" 10 "

Value of "" "" "" "" 13 "

Total number of paid "" "" 11 "

"" value "" "" "" "" " 14 "

"" receipts "" "" "" " " " 14 "

Working expenses "" "" 16 "

Early in 1902 negotiations that had been in progress since 1899 were brought to a successful issue, and the tariff between India and Europe was reduced from 4s (5 francs) to 2s 6d (31,25 francs) a word. At the same time the Government of India abolished the extra terminal charge on messages to and from Burma. In gaining this concession the Government of India undertook to guarantee the Indo-European and Eastern Telegraph Cable Companies' routes against loss for 10 years to a maximum extent of £45,000 a year

The same year electric power was introduced into the workshops at Alipur, and a good many automatic and semi automatic machines were installed at the same time. The Department made special arrangements in connection with the Delhi Coronation Durbar. Some 3,500 iniles of wire for general and railway requirements and 138 miles of wire for local offices in and around

Delhi were erected
In 1903 a reorganization of both the Superior and
Signalling and Upper Subordinate Establishments was
sanctioned, which afforded some much-needed relief, and

improvements in pay and prospects

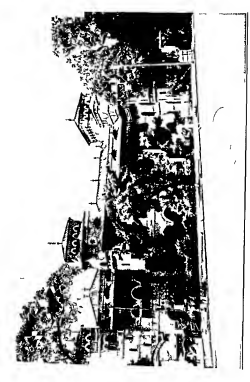
The same year saw the erection of another of the long frontier extensions from Nushki to Dalbandin, a line which runs through a desert, and the construction of which proved most trying to the endurance of the staff

Wireless telegraph experiments, which had been started the previous year, were continued, and the practicability of establishing communication between Saugor Island and the Sandheads was proved

In November 1903 Mr F G Maclean retired and was succeeded by the present incumbent Sir Sydney

Hutchinson

The last three years have witnessed considerable progress A printing system of telegraphing called Bandot has been introduced on some of the main circuits, and a world's record for distance with this system Wireless Telegraphic communihas been established cation has been established between Diamond Island on the Burmese coast and Port Blair in the Andamans with a subsidiary station at Table Island This latter has in consequence been converted into a Lloyd's signalling station Wireless communication has also been established between Saugor Island and the pilot vessel at the Sandheads Experience has shown that wireless work in the tiopics have special difficulties to contend with, especially in the effect of atmospheric electrical discharges These are so severe at certain times of the year as to disturb and occasionally prevent work being carried on Communication was established with H M S Terrible, Renown, and Hyacinth when they were in the Bay of Bengal The Terrible



reported that she had read the Port Blair signals at a

distance of about 300 miles

The introduction of the 4-anna tolegram gives the Indian public the cheapest telegram in the world, when the great distances such messages are carried are considered. Consequent on its introduction there has been an enormous increase in traffic and corresponding increase in the wires erected to deal with it.

In the end of 1904, the Director of the Traffic Branch, Mr T D Berrington, was sent on deputation to China to arrange a new convention for the working of the land line between Burma and Yunnan, viá Bhamo, the former convention having expired in September 1904 Negotiations were satisfactorily concluded, and the revised convention came into force from the 1st June 1905 The rates between India and Burma on the one hand and China on the other were considerably reduced, the reduction ranging from 7 to 13 annas a word all round

Considerable preparations had to be made to cope with the increase of traffic expected in consequence of the tour of Their Royal Highnesses the Prince and Princess of Wales in India. Nearly 1,200 miles of extra wires were erected, and wires were duplexed and Wheatstone's instruments installed in offices where a press of traffic was expected.

From the 1st March 1905 the control of the Telegraph Department was transferred from the Public Works Department under which control it had been since 1870, to the new Department of Commerce and

Industry

The Superior Establishment now consists of the Director-General, Deputy Director-General and 2 Directors, 2 Deputy Directors, 4 Chief Superintendents, 31 Superintendents and 58 Assistant Superintendents

The Upper Subordinate Establishment consists of two grades of Sub-Assistant Superintendents, 36 in the 1st and 37 in the 2nd Grade. The Signalling establishment consists of 20 Traffic Sub-Assistant Superintendents, 2,658 Telegraph Masters and Signallers, 19 Unattached List Warrant and Non-commissioned Officers and 627 Military Telegraphists. There are in addition 2,554 postal employes. Of lower subordinates employed on construction and maintenance of lines, there are 360 Sub-Inspectors and 1,900 line riders, line men and spare and cable guards.

Volunteeing has always been encouraged among the signallers, and there are now 902, of whom 837 are efficient or extra-efficient Grants for prize money

are made annually

From time to time legislative powers have been taken by the Government with regard to the Telegraph The first Telegraph Act for India was Department XXXIV of 1854 The Acts which have since been passed are VIII of 1860, I of 1876, XIII of 1885 and XI of 1888 These Acts deal with the privileges and powers of Government in respect to telegraphs, their authority to grant licenses for the establishment of telegraphs, and the regulations under which telegraphs are to be worked They provide and regulate the powers of the department to place telegraph lines and posts on public and private lands, and declare penalties for infringement of licenses, and all other offences connected with telegraph lines and the transmission of telegraph messages Rules and regulations for the acceptance, transmission and custody of telegrams are published from time to time in the Gazette of India and have the force of law

The Government of India have also legislated for the supply and use of electrical energy throughout

India, in the Electricity Act III of 1903

The following Table gives the Capital, Revenue and Expenditure of the department in decennial periods up to 1890, for 1895, 1900, and the last five years

	CAPITAL	ACCOUNT	REVENUE			En enditure			NET REVENUE (ENCLUDING INTEREST ON CAPITAL)	
		Expenditure to the end of the year		Miscellane ous	Total	Construction (Capital)	Working (Revenue)	'l otal	For the year	To end of each year
1850 51	£ 24,200	£ 24,300	£	£	£	£ 24,300	£	£, 24,300	£	£
1860 61	333,210	6,493,660	624,520	3,140	6,227,660	333,210	1,394,040	1,727,250	766 380	- 2,212,980
1870 71	665,080	23,632,340	1,244,777	45,893	1,290,670	665,080	2,417,440	3 082,520	- 1 126,6770	10 204,610
1880 81	839,043	25,490,765	3,912,649	588,988	4,501,637	839,043	3,171,470	4,010,513	+ 1,330,167	- o 380,687
1890 91	1,968,580	50,241 676	5,216 610	1,612,245	6,828,855	1,968,580	4,688,802	6,657,382	2,140,053	+ 5,707,995
1895 96	1,384,286	58 768,582	7,189,825	1,785,124	8,974,949	1,384,286	5,783,731	7,168,017	3 191 218	18,970,188
1900 01	3,259,337	70,923,416	9,460,119	2,038,563	11,498,682	3,259,337	7,084,371	10,343,708	4,414 311	37,023,939
1901 02	3 716,122	74,639,538	8,849,928	2,264 233	11,114,161	3,716,122	7,550,075	11,266,197	3,564,086	40,588,025
1902 03	4,929,177	70,568,715	8,807,474	2,433,408	11,240,882	4,929,177	7,934,730	12,863,907	3,306,152	43,894,177
1903 04	3 669,442	83,238,157	8,642,221	2,485 765	11 127,986	3,669,442	8,074,169	11,743,611	3,053,817	46,947,994
1904 05	4,122,392	87,360,549	8,929,399	2,668,498	11,597,897	4,122 392	8,203,715	12,326,107	3,394,182	50,342,176
1905 06	57,07,114	930,67,579	9,394,309	2,839,863	12,234,172	5,707,114	8,985,785	14,692,899	3 248,287	53,59 0 ,463

At the present time the total Capital stands at £6 04505 of which £380 474 was added dining 1905 06 The message revenue is £6 6 87 and from miscellaneous sources £1893 4 giving a total of 1905 00 The message teremin 250 05 min the specific for the same periods the line and wire mileage number of offices and traffic dealt with Inland loreign and free with the revenue and charges per mile

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Of the offices 80 were departmental and on 9 combined. Of the 43 40 miles of wire 153,492 miles are in departmental use the remainler is rented to canals, rulways, etc. There are in addition 34760

miles of eables

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TRAFFIC.

When the telegraph system was first thrown open for the use of the public on the 1st of Lel runry 1555. the lines were uninsulated and only carried one wire while there were but 3 55 miles of line 3,314 miles of while there were but 3 35 miles of the 163 miles of the triffic the posed of was Rs 4 050 State messages and Rs 40 700 privat a total of Rs 64 810 During the first six months the system was of en 9 971 messages were des patched of which I 438 were sent on State service. Of the remaining 8 533 messages, 864 were sent by natives. The eash rec it is were Rs 60 534 7-0. It is remark able to notice how from the very first the wires were used by natives and what is equally interesting is the fact as recorded by Sir W O Shrughnessy

not only do they use the lines for financial by iness but on the very mo t deheate and secret matters affect ing family arrangements betrothals marriages and other domestic affairs, of which they treat with an absence of all disguise which is almost besome b h t

As has been mentioned in the first part of this arti cle an experimental line from Calcutta to Kedgeree and Diamond Hurbour was erected in 1851 5 over which the jublic were permitted to send messages. The tanff then charged was as follows —To any sta tion on the Diamond Harbour line four annas for each word of not more than two syllables and one anna f r each additional syllable. To any station beyond the

Hooghly on the Kelgeree line il in le these rates were charged. When the system was thrown open to the fullic a charge Clone rupee for exteen works for some of 430 miles of telegraph line was made. This tarill remained in force until Aj rd 1550, when it was ultered the alterate in being that the do eet do fince was charged for Concellent with the opening of the telegraph six tem to the pullic was the recent t of countlants regard ing d lay non-delivery and inaccuracy and from th very first special attention has always been and to this every complaint receiving attention. Sir W. O. Shruich nessy in his rejects on this subject ilraws attention to the fact that similar complaints were rile in I neland and in America and mentions that in Lingland it was possible to intime against losses incorred through tele graplue I lunders or delays. The signalling estable h ment was enlisted on the spot to commence with and the conditions of service are so dissimilar from other work that it can hardly be surprising that a very large number of the last employed proved useless and Sir W O Shanghnessy reports of every ten persons we employ on trad we consider ourselves fortunate indeed if two or three are found to possess the qualities and liabits es ential for the thities of the Telegraph

During the year ending 31st March 1556 lourteen months after the opening of the system to the public 574 miles of line wire were erected and the revenue

rose to Rs. 231 390

By October 1858 the Morse instruments had displaced the needle instruments nearly all over India, and the system of reading by sound was established as by far the best, and it is noted that "Mr Hills, at Mysore, can receive 40 words per minute spelt in full," a very high rate even now

A notable change was introduced in May 1858 in the treatment of Service, ie, State messages. Up to that date they were sent free, and the privilege had been abused. From that date they had to be prepaid, and the right of priority of transmission was cancelled except in cases of special and indisputable emergency. The effect of the change was apparent at once. In March the value of Service messages was Rs. 28,7389 and in June Rs. 6,449-14, a result that needs no comment. In April 1859 the tariff was changed in two im-

In April 1859 the tariff was changed in two important particulars. First, the distance by the map and not the telegraph line was charged, the rate still remaining one rupee for 16 words for 400 miles.

Further the rates for messages exceeding the

16-word unit were —

So that one additional word above the limit of the group caused the next higher rate to be charged. The sensible change was made of charging I anna a word per 400 miles over the I6-word unit group. The effect of this may be judged from the fact that a 33-word mes sage from Calcutta to Bombay (charged as I,200 miles) cost Rs 6-3 instead of Rs 9. The effect of the change was to render the Indian Telegraph Tariff cheaper than that prevailing in any other country, and the immediate effect was a large rise in the number of telegrams despatched

The same year a school for the instruction and training of signallers was opened at Coonoor in the Nilgher ries for lads of European and Eurasian parentage. After passing out from the training school they spent two months in the departmental workshops in Bangalore, where they went through a course of practical work regarding repairs and adjustment of instruments and were then taken on in the department under an indenture for five years. This school only remained open for one year, being closed in 1860. The following February four training classes were opened at Barrackpore, Meerut, Madras and Bombay.

The year 1859-60 saw the introduction of telegraph stamps, one object being to enable persons residing at places where there were no telegraph stations to send their messages prepaid by post to the nearest telegraph office. Telegraph stamps were supplied to all treasuries and stamp offices. In his final report before relinquishing charge of the department he had created, Sir W O'Shaughnessy prophesies only not that the lines would yield a clear profit, but that a uniform charge for messages may then be adopted for all India. He expected this to occur sooner than it actually did, but that it did not occur within the "two or at most three years" was largely due to the absence of his own strong personality.

In May 1860 the Red Sea cable, which had been opened for the transmission of Indian telegrams on the 1st November 1859, failed During the time it was opened, only 344 messages of the value of Rs 18,514 were transmitted by it from India

Complaints about errors and delays still continued, and as it was found that most mutilations occurred in the names of natives, several native senders were in the "habit of adopting familiar English names, such as Peter, Dr Green, Grant, John, etc "In order to ensure a closer check on the messages sent, a new branch of the "Complaint" Office, called the "Fault" Branch, was opened, its function being to examine messages regarding which complaint had not been made. In order also to afford a check on the speed of trans mission, a register of the maximum and minimum time intervals on the main routes was instituted, and the results were made public

In March 1862, messages of European public news received by the Overland Mail was accorded precedence of transmission over private messages and later on in the year this priority of transmission was extended to all Press messages of European news, irrespective of the channel through which they reached a telegraph office. This privilege was accorded on the understanding that the whole message was published immediately after receipt and that no use was made of the news before publication.

In January 1866 an important change in the tariff was introduced. For the first 20 words the charge was eight annas per 100 miles, one rupee for 200 miles, and

one rupee eight annas per 400 miles

The same year the state of communications to India were so unsatisfactory that it formed the subject for a Parliamentary Commission, and according to the evidence given before it, the Indian signalling staff "were then deplorably ignorant and thoroughly incompetent," and Colonel Robinson's energies were devoted to improving this unsatisfactory state of affairs. He introduced a new method of grading the men, and gave them good prospects, permanent service, and regular treatment. The hours of duty were reduced to 8 hours daily, and various minor concessions were given, with the result that the service was greatly improved.

In October 1868 the tariff was again altered, the charge being one rupee for ten words irrespective of the distance, a very bold measure, and one which was premature, the more so as there was a heavy loss on the total working of the department. It is interesting to note that in the year 1869-70 six offices, viz, Karachi, Bombay, Calcutta, Galle, Madras and Rangoon, disposed of 84 15 per cent of the total traffic of India, and the value of these messages was 99 76 per cent of the total message revenue This affords a proof of how little the telegraph was used outside the main seaports, and is therefore not to be wondered at that out of 187 offices no less than 160 were worked at a loss department had been extending so much that in 1869 a Director of Traffic was appointed, under whom all the offices and signalling establishments were placed appointment was much needed, as the Director-General and his Deputy could no longer deal with the transactions of the entire department The appointment of a Director of Traffic was the more necessary after India

had taken her place among the International adminis strations and her lines formed integral links in the lines of communication to the Far East In 1870 a further concession in the tariff was made namely of allowing three words to count for one in the address The ob ject of this was to encourage the public to use fuller addresses and so prevent the mis delivery and mis carriage of telegrams. This conce sion did not prove successful and in January 187 the tariff was altered to a charge of one rupee for six words the address bein free irrespective of distance An extra 50 per cent was charged for messages to Burma and Ceylon On the same date a further concession was allowed to all bont fide Press messages In order to induce natives to take full advantage of the low uniform rate by which a message could be sent from or to any station in India for one rupee notices were posted up in all but Presi dency offices that native messages would be translat ed free of charge for all persons unable to read or write English

There had up to this time been considerable difficulties with the various Railway administrations who had competed with Government but it was now arranged that messages could be accepted at any railway station for a Government office and vice versa at the above rate. Also a start was made to connect by write the Government with the railway telegraph office where there were both in the same station. The new tariff though there was an increase in the number of messages did not prove very successful for while the number of private inland messages in creased noo per cent the revenue only showed an increase of no per cent in three years. This was less than might have been expected under the previous tariff with normal

expansion

A general examination in educational and technical subjects of the Siranling Establishment was held early in 1870 if the results of the examination proved that the staff as a whole possessed a very creditable amount of knowledge. One hundred and ten prizes were given in addition to promotion to higher grades Instruction of military telegraphists was extended and classes were opened in 36 offices. The following year some signallers were taken on in Madras on what was called the local scale for service within the limits of the Madras Presidency. In consideration of their immunity from general service they were paid considerably less than the general scale signalier.

A pru leged rate for bonk fide Press messages was introduced in 1873 and it is curous and interesting to note that only 375 were sent. The concession cost the department Rs 44188 I being the difference between the ordinary and the new Press rates. That same year the London Daily News paid one tenth of the entire amount spent by the Indian Press during the year over one telegram containing information from the famme districts. Next year saw the practical introduction of duplex telegraphy on the long main routes which for anything but short lines had proved very difficult to establish. It is to Mr. Schwendler s industry and inventive genius the difficulty was overcome. The practical result was doubling the message carrying capacity of the wires.

On the 1st April 1880 several changes were intro duced in the tariff. The extra rate between India and British Burma was abolished as was all o the extra charge for messages sent at night and on Sundays and certain holidays. The double charge for cipher was abolished and letter cipher was declared inadmissible Press messages were charged one rupee per 24 words by day and one rupee for 36 words by night

The next important change was introduced in Jan uary 188 when telegrams were specified as deferred

ordinary or urgent the first class being des patched at half the ordinary rates and the urgent at double those rates. In addition local messages were introduced at a tariff of 4 annas for six words in tended for places within six miles of a telegraph office. It was at once apparent that the deferred class of messages met a public want and was at once largely used by native senders.

In order to increase the carrying capacity of the wires an endeavour was made to introduce Wheat stone s automatic transmission but it was found that the instrument's were unsuited for the country. Their introduction was deferred till the year 1700 sinc which date they have been in general use Quadruplex telegraphy was also tried and was introduced between Madras and Bombay in January 1887 but did not prove very satisfactory, the distance combined with climatic

effects operating against its stability

The usual quinquennial International Conference was held at Berlin in 1885, and India was represented by Colonel Sir J. Bateman Champain RE Director in Chef of the India European Telegraph Department and Mr C. H. Reynolds a Superintendent of the Indian Telegraph Department. Many improvements and simplifications in the rules for International messages were effected together with a reduction in the rates. Between India and the United Kingdom the rate was reduced from Francs 5 50 to Francs 5 per word or from 45 7d to 43. The international tariffs are all fixed in francs in gold and the continued fall in exchange prevented India from benefiting by the reduction.

The next Conference was held in Paris in 1899 An International Conference was held at Budapest during June and July 1896 and the Indian representatives were Messrs P V Luke CIE Deputy Director General and B T flind CIE Director in Chef of the Indo European Telegraph Department Forty three Government administrations and twenty send to the cable companies were represented Substantial reductions were made in the rates between India and East and South Africa including Mauntius also between India and the Stratts China and Japan An increase in the length of a permissible word in telegrams wholly in plain language was made 18 letters being allowed as a maximum instead of 10. Also the num ber of lagures and signs permissible as one word when written in series was increased from three to five

It had long been recognized that many advantages could be obtained from the use of accumulators in work, ing telegraph circuits and as an electric light installation in Bombay had been established in 1899 and power for charging the accumulators was therefore available a start was made there in 1899 with 100 cells and proved very satisfactory. Accumulators were shortly

afterwards installed in the Calcutta and Madras offices, and every year since has seen an increasing number of offices fitted with oil englines and dynamos for accumulator working. This is a very important advance, and has resulted in much economy of space and material, for the increased work required from the lines required such large numbers of galvanic cells that space could not readily be found for them

In 1900 Wheatstone's system of automatic telegraphy was introduced between Calcutta and Bombay, Calcutta and Madras, and Calcutta and Rangoon Owing to the inexperience of the operators in preparing the tapes by punch ng, a good deal of difficulty was at first experienced, but the speed at which the instruments work enables large blocks of traffic to be disposed of very rap dly It was found this year that the time intervals had greatly increased, and it is interesting to note that both want of ran and floods were influencing factors On the desert lines between Deesa and Karachi the insulators get caked with damp salt, dust and sand, which cause so great a drop in the insulation that work is occasionally brought to a standstill soon as rain comes and washes the deposit off the insulators, work immediately improves. On the other side of India in Eastern Bengal floods caused immense damage, and the interruptions thus caused were very prolonged owing to the impossibility of moving about

The Coronation Durbar at Delhi called for very special ariangements, some 2,800 miles of extra wires being erected to carry the heavy traffic expected. Ten local offices were opened in Delhi itself and a staff of some 300 men were employed there. There were 63 Press correspondents, including 9 for Foreign papers. His Excellency Lord Curzon's speech at the opening of the Durbar was telegraphed verbatim to the London Press, the first time in the history of the Department of a

speech being so telegraphed

In 1903 the signalling staff of the Department was reorganized and their pay and prospects considerably improved. The same year witnessed the first systematic experiments in wireless telegraphy between Saugoi and the Sandheads

An International Telegraph Conference was held in London in 1903 at which the representatives of India were Mr H A Kirk (Director-in-Chief, Indo European Telegraph Department), Mr (now Sir Sydney) Hutch-inson, Director of Telegraphs, and Mr I C Thomas The principal changes introduced were the admission as one word of the name of the office of destination, irrespective of the actual number of words comprised, including when necessary, the name of the country or territorial subdivision the abolition of the official vocabulary as the sole source from which words admissible in code telegrams could be taken, the admission in private telegrams of letter cipher, which had hitherto been restricted to the State telegrams the abolition of a limit to the amount payable for a telegraphic reply addition the rates between Australia and certain countries in the East and Far East were reduced to a uniform rate of Francs 3 125 oi Rs 1-14-0 a word The previous rate was Rs 3-8-0 a word

In January, 1904, the long-tall ed-of "4-anna" telegram was introduced, and at the same time Press rates were largely reduced. In order to cope with the

increase of traffic expected, a large number of extra wires had been erected, and during the first three months in which the new tariff was in operation, the traffic rose nearly 26 per cent, with a rise in value of 4.87 per cent

Wireless Telegraph experiments were continued in 1903-04, and communication was established between Elephant Point, at the mouth of the Rangoon river, and Amberst a distance of 85 miles

Amherst, a distance of 85 miles

An improved system of technical training of signallers was introduced the same year, providing for systematic training of selected men by the electrician and his assistants

In September, 1904, an International Electrical Congress was held in St Louisa in the United States of America, to which all Governments were invited to send representatives. India was represented by Mr J C Shields. One of the principal results of the Congress is that efforts are being made to secure. International agreement in the nomenclature and determination of electrical units and standards. In July, 1904, the Eastern Telegraph Company reduced their rates on the section Aden to Bombay on telegrams to Africa. The Indian Government also reduced their terminal rates on the same class of traffic, which have the effect of reducing the rates to Africa by about 12 to 15 annas a word all round

The influence of the "4-anna" tariff on inland traffic for its first year of working was very marked and showed an increase over the former year (1903-04) of 30 66 per cent in number with an increase of revenue of 7 68 per cent. The average value of an inland telegram fell at the same time by 2 3 annas. A further effect has been a large increase in the number of abbreviated addresses. At the close of the official year 1905-06 there were altogether 6,723 telegraph offices in India and Burma open for paid telegrams of the following description.

Departmental 280
Combined postal 2,029
Railway 4,403
Canal 11

In August, 1905, the rate for cidinary telegrams between Europe and India was reduced to 2s a word

A change was also made about the same with regard to the 4-anna telegram, allowing ten words includ-

ing the address to be sent for that charge

At the close of the year there were 82 offices at which delivery of messages was effected by cyclist messengers. Towards the close of 1905 six lead sheathed paper-insulated cables, each containing 20 conductors, were laid, underground, in bitumen across Dalhousie Square in Calcutta. This is the first time telegraph cables have been laid underground in the tropics, and should time prove the experiment to be successful, there is little doubt many more will be laid in large cities to avoid the inconvenience always occasioned by overhead lines.

Allusion has been made in the beginning of this article to the difficulties of maintaining communication in Bengal, and the year under review affords a notable instance, as four cables across the Brahmaputra suddenly failed, (a large whirlpool app aring near the cable cross-

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ing) causing, much congestion on the lines into Burma The following table hous the work dispo ed of by co

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To fistory of the Telegraph Departmen no mit ter how based would be felegraph Departmen no mit she was a land and some without reference to ter now once would be complete without foretrace to part it has played in the many expeditions that have

taken place on the Indian Frontiers Space does not then Pice on the indian Frontiers. Space does not house for permit of 110 Jut the briefest summing being fast on here of the field offertal ons. Reference has already to the house than dimensional the state of the field of the ENOR MATE OF THE BUILD OPERATIONS ACCIOENCE HAS ARREAD BOOK AND MATE WAS done during the Muth's and for been made to what was done during the Muttinj and for on for int. Seek with the Department was not called a material and wires or the Muttinj and for called a material and wires for the Department of the material and wires for the Mutting and the Mutting sufficed majorial and large for the Advisaman manager and the Indian federation strife and the Bengil on the Advisaman series of the Bengil on cumpagn the times were erected by the Bengal en the times and the lin han telegraph staff only Bengal en the time and offices. In the semiclans, Supervised Effects and the in that telegraph stut only supervised the lines and offices. In the same jet 1 short line are constant and 11 start In connection with the the lines and offices in the same Jerral short line was exceed into 111221 in the same Jerral short line 11121 in Connection with the connection with the connection of the lines are the connection of lines in the lines are the connection of several interest of these from Cooch Mehar to Mach. In neutroc cases us there anything of special interest

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of the 1 fl wing 3 or 10 g 3 w the commencem not fill telegraphs which I return the work of the commencem not record to see the well and the first time the commencem of the com respectively under Mr 1 1 Luke Mr Jos ph and centify erected the line to that frace from Jacoba but a paint mark is restricted from Jacoba but the erected from Jacoba but the erected from Jacoba but a strain of the erected from Jacoba but the erected from the erected fr As a prelim nare is researed to be erected from a status of a farmed and from the form to be erected from a status of a farmed to the from the farmed to the farmed t fapiett, 115 the time the Treaty of Constantive Was Africal the line builteen extended up the Kultum strain land from Kollyt to hartigate close to for about 10 mucs from Notes to Autobar close to the Studies of th the Shutur VI in 133 Incessing trouble 134 been could the posts and doing all cutting the post of the creen cutting the post of the lines and on the succession of the character and on the succession of the success Conti think of the times worked hen whenever a fur chines and on the S mill will will be still the still will be still the sti 34 messages a dry were disposed of on the average wire street a title cames and on the average.

On the Khyber side the sappers laid the wires with the advance of the troops, and Mr Luke was not permitted to advance up the Khyber till after the fall of All Musjid, the reason for the delay being, the fear of the wire being cut by the Afridis Permission advance was given the day before Xmas, and the line reached Ali Musiid on the 29th December worked perfectly for two days, and it was thought that the wire cutting propensities of the Afridis had been exaggerated Next day in broad daylight, however, the wire was cut 2½ miles from Ali Musjid, a few yards away from a friendly police post, and 100 yards of wire were The line was immediately repaired, but was cut again the same night, the Afridis carrying off some The enemy having thus given clear evidence of their intentions, it was decided not to repair the line, and in the meantime an extension was made to Lundi Kotal The inconvenience of not having communication through the Pass was serious, and as it was hoped the tribes would settle down, the break was repaired The line was next erected to Dakka and then on to Jellalabad experienced in working in and beyond the Khyber was intense, and the down country men employed on the working parties suffered severely The line was even tually erected into Gundamuck on the 24th April The Afridis in the rear had not been idle and wire cutting was of nightly occurrence, and as it was not considered advisable politically to take too much notice of the offence, the Telegraph Department went on supplying the Afridis with wire for months An interesting incident showing the value of telegraphic communications was that the telegram from Sir Louis Cavagnari to London, announcing the signature of the Treaty of Gundamuck, was handed in to that office at 5 PM, and the reply to it was timed London 6-30 PM of the same day With the withdrawal of the troops, the lines were dismantled, and the heat proved even more trying than the cold in which the lines had been erected. Cholera later broke out and increased the troubles the party had to bear, but every yard of wire was brought back in On this section 107 miles of line and 117 of wire had been erected the wire had been cut 98 times, and 60 miles of it had been stolen The interruptions caused by wire cutting aggregated 49 days in the six months the line was working. The traffic on the single wire, especially during the withdrawal, was very heavy, and called for extraordinary exertions from Mr Luke, his assistant, Mr Duthy, and the staff Over 30,000 messages were disposed of, Lundi Kotal office alone accounting for over 6,500

The difficulties encountered by the Kurram and Khyber parties in the way of transport, great though they were, were less than those which Mr Pitman at Quetta had to surmount All the stores had to be brought by road from Sukkur on the Indus, through the Bolan Pass up to Quetta, just at the time when the demands for transport for military supplies were at their maximum In spite of the unflagging evertions of Mr Pitman and his staff it was impossible to get the line up to Chaman, just beyond the Khojak Pass till the 22nd February Considerable difficulty was experienced in taking the line over the Pass, owing to the steepness of the slopes and their rocky nature. The party also suffered severely from cold. The line was extended into

Kandahar on the 31st March, a fine performance as the last 77 miles were erected in sixteen working days Curiously enough, there was only one case of wire cutting between Chaman and Kandahar

By the time the Treaty of Gundamuck was signed, 420 miles of line and 20 offices had been opened by the three columns For the first time, military telegraphists were employed in the field offices, and their great value for this work was fully established

For the first time also the great value of the wire along the lines of communication was realized and the necessity for having a regular organization and equipment was proved. The value of the services rendered by the Department and its officers were fully recognized, and Messrs P V Luke and C E Pitman received the decoration of the Indian Empire, which Order had just been created

Before arrangements could be made to revise the equipments for field telegraphs, hostilities again broke out consequent on the murder of Sir Louis Cavagnari in Cabul in the early part of September 1879 At this time Mr Pitman was at Quetta, Messrs Joseph and Reade on the Kurram, and Mr Duthy on the Khyber, and in anticipation of an advance, supplies had been accumulated at Karatoga in the Kurram and Dakka beyond the Khyber General Roberts was at Kushi beyond the Shuturgardan, and every effort was made to push on the wire to him, but it did not reach that place till the troops were moving on to Cabul Neither escort nor transport for the telegraph party could be spared, so Mr Joseph had to return to the Shuturgardan, having a narrow escape of being cut up by the enemy on the way The enemy then set themselves to destroy the line on both sides of the Shuturgardan, and by the 12th October 1t was found impossible to maintain communication with India Finally, on the 20th October, Mr Joseph received permission to go ahead, and leaving the wrecked line behind him, he accompanied Dr Bellew to Cabul, arriving there on the 26th October Next day he started erecting a line towards the Khyber and, finally, joined hands with Mr Luke at Jagdallak on the 19th November, thus establishing for the first time telegraphic communication between Cabul and India

The siege of Cabul commenced on the 14th December, Messrs Luke and Kirk, who had been sent up to assist, being there at the time. All the important posts within the Sherpur Cantonments were connected by telegraph. The enemy were dispersed on the 23rd December, and the wrecked line was immediately reconstructed. The field lines back to our frontier were dismantled in June 1880.

On the Quetta side Mr Pitman, who had taken furlough, had been replaced by Mr R Boteler A short line was run up to Kach, 45 miles from Quetta, and 9 miles of line had been constructed to accompany the troops moving from Kandahar to Girishk, when the disaster at Maiwand occurred This line had to be abandoned when the troops returned to Kandahar, and was completely destroyed As soon as the siege of Kandahar commenced, all important posts were connected by telegraph, and in addition a telephone line was erected betweer the signal tower and the north-west bastion and was used for directing the fire of the guns Four lines of wire entanglements were also carried completely round the

city When the siege was raised by Lord Roberts the line between Kandahar and Chaman which had been completely destroyed was repaired Messrs Boteler and Pinher were in Kandahar throughout the iege and the value of their services was acknowledged by Gov

In connection with the military operations of the Kandahar Field Force a railway was constructed be Kandahar Field Force a railway was constructed be tween Ruk and Sibi and when the railway works were pushed on up the Harnai Pass a temporary telegraph ine was erected along the route and was extended to Quetta tid Kach. The greater portion of this line was destroyed by the tribes after the defeat at Mawand

In consequence of the murder of Mr Damani a
Politic I Officer in October 1879 an expedition was
sent against the vagas. A line was run up to Golaghri
and subsequently to Kohima and Chucka. The party
was under Mr W J Brown eand great difficult; in procuring labour and transport was experienced. In this
small expedition field post offices in each telegraph office

were established

Great demands were made on the Department in October 1885. There were evisting lines and cables in the country but they were found to be in such bud of the that wholesale reconstruction had to be undertaken. The lines were maintained between Prome and Vlanda lay along the Irrawarddy and the Lower Burma hine was extended from Tounghoo to Myingy an and thence on to Yamethin. The wire was constantly cut by dacouts and much difficulty was experienced in maintaining comminications. There were military operations through out the greater part of the new province for some time and in the meantime the telegraph system was stendth developed as each portion of the country came under our control Vessrs C. P. Landon C. F. Il Vacleane and R. C. Barker were specially mentioned by Covern ment in connection with these lines.

In 1888 the Department was again called on lor field work in connection with expeditions into Sikkim Hazara and the Chin Hills. The Sikkim lines were erected by Mr. W. H. M. Hare and were remarkable lor the altitude which the lines reached. In all 105 miles of line and 12 offices were opened including an office at Bhutong at an elevation of 13500 feet. The offices were worked almost entirely by Whittary Telegraphists who together with the construction party, underwent

considerable hardships

In September 1888 field lines were commenced in on metric with the expectation into Harara from Abottabad to Oghi. Early in October the lines were extended with the advance of the troops to the Black Mountain. The campaign lasted roughly two months during which 158 miles of line and 48 miles of cable were laid by the Department in addition to 38 miles of hie and 48 miles of cable by the Bengal Suppress and Miners. In this campaign, the specially devised equipment for field telegraphs was used for the first time and proved of the utmost service. Mr. R. C. Barker who had already been favourably noticed by Government for his services in Upper Burma was in charge of the field telegraphs and received the decoration of the C.I. I leng, the

first of the Telegraph officers appointed from Coopers Hill to receive that reward. The services of Mr. A. D. Hill were also specially brought to notice

The Chin Expedition was a small one involving the erection of 70 miles of flying line and three offices whole party suffered a great deal from ickness

The following year 372 miles of line were erected and 8 offices opened in connection with the Chin Lishai Expedition. Two columns of troops were sent in to the Chin country, and two minor parties worked in conjunction with the larger ones. The first column under Genl Tregear started from Demagin in October 1889, with Mr. E. O. Wilker in charge of the telegraph party Offices were opened at Lungleh. Tort Tregear and the line was extended to the Upper Koladya ne by the end of March 1890 Toq miles from Demagin. The difficulties met with wert, very great and the entire party suffered much from fever and eventually. Wr. Walker's health Took down and he had to proceed on leave. His services were prominently brought to notice and he received the decoration of the C. J. E.

The econd column started from Paul, on the Yaws River not far from the Irrawaddy under Ceneral Symons (who was subsequently killed at thence in Natal shortly after the outbreak of the South African War). The telegraph party was under Vir T. Dempster. The actual base of the expedition was han on the Mixita River 85 miles from Pauls and a line had first to be erect ed to that place. The party suffixed exercly from sich ness and in two months lost a European (Vir Cress) one lineman and twich ecoolies by death and two Europeans, five linemen and sixty cooles sent back sick out of a party of about 130 all told. Wr Wereer was subsequently attached to the party. The line reached the objectify Haka on the 15th I chruary 1890. In all 19 miles of line were creeted and sy offices were onened

Wr Drington had charge of the third party and erected two lines one from Kalemyo to Fort White 37 miles and from Kalemyo to Silviung 36 miles. Much trouble was exused on these extensions by sickness and to wire cutting by the Chins who out of the total length of 37 miles of the Fort White the extract of 5, smiles of the Total White him extract of 6, smiles of the 15 miles of the

miles on the Fort White line curried off Similes of wire The louth party started from Jhalnachera in Silicit in usekness was so incessant that the party had to be withdrawn 80 per cent of the men being all Work was again resumed in the vutumn and the line was extended to Changsil Barri 44 miles and thence another 44 miles to Fort Apial Wessrs J W Hensley and H T Pinhey were in charge. The same cold weather the Chin Lusha lines to Fort Trejear and to Haka were thoroughly overhauled and repaired Sickness was again very troublesome and one officer W Hudson was invalided and Wr Rector Sub Assistant Superintendent died

A lurther expedition was sent in 1891 to the Black Wountums and 108 inities of line were erected and 25 field offices opened. Wr. Barker c.i.g. was in charge with Mr. I. C. Thomys to assist line. The weather was very wet and trying but the telegraph lines worked most successfully.

Mr Oldbury Burne constructed 46 miles of line from I olast wif Hangu to Gulist'un in connection with the Miranzu Expedition the success of which was fully acknowledged by the Commander in Chief

The same year saw a large number of lines erected on the frontier of Upper Burma in connection with minor expeditions The most important were lines aggregating 126 miles in connection with the Wuntho The usual difficulties were encountered and Expedition overcome, and the following year saw the majority of the lines in process of reconstruction and being included in the general system The lines to Manipur which had been wrecked during the rebellion, were repaired in May and June 1891, and the party under Mr Mercer suffered even more than usual from sickness Mr Pinhey who was working on the Assam side had almost as arduous a task before communication was re-established with Manıpur

In September 1892, a short line of 33 miles in length was erected from Haripur to Derband and thence to Tarvara in connection with the Isazai Expedition, by

Lieut Moore, RE

When Lord Roberts left India the following March, he left on record his appreciation of the assistance that had been given to military expeditions by the Telegraph Department. He, from the first, had recognized how important reliable field telegraphs with an expedition were, and had never relaxed his keen interest in the development of the field telegraph organization. It is no doubt largely due to that interest that the Department were afforded the opportunities it has enjoyed in perfecting its military telegraph equipment. The officers to whom the greater part of the credit is due for the admirable equipment and organization now in existence, are Messrs Luke, Pitman and Kirk, all of whom had had practical experience in the field to guide them

Though in the year 1893-94 there was no actual expedition, yet practically field telegraphs were in use on the Burma frontiers, and during the year an immense amount of trouble was caused by wilful damage. In the Meiktila, Myingyan and Mu Valley Districts 38 miles of insulators were destroyed by stone throwing. In the Chin Hills 18 miles of insulators were stolen, the object in this case being, not only damage to the line, but also to obtain the steel stalks which made admirable spear-

heads !

The end of the year 1894 saw the commencement of unrest on the north-west frontier and for the next four years there was a succession of expeditions, all of which were accompanied by telegraph parties first line required was from Tank to Wano, a distance of 70 miles with eight offices, which was erected by Mr. A. J L Grimes, assisted by Lieut Panet, RE This work was completed in January 1895, and then Mr Grimes went to Bannu and erected the line to Sheranni, 64 miles, by the 2nd March The last 44 miles were erected in 5 days, nearly 9 miles a day, a result only possible through the excellence of Mr Grimes's arrangements, which were specially acknowledged by Government The line was subsequently extended to Datoi, making 70 miles in all, with 18 offices In the meantime there was trouble in Chitral, and an expedition under General Sir Robert Low, G C B, assembled at Nowshera in March The force was a large one, and the telegraph party sent with it was a very strong one under Mr F E Dempster, and Messrs J.M. Coode, R. Meredith and Lieut Macdonald, RE. The frontier near Jalala was crossed on the 1st April, and the line was completed into Chitral,

183 miles, by the 17th May In all 454 miles of wire and 270 miles of line were erected and 29 offices were The average rate of construction was 5 miles a day, the maximum being 12 miles When the troops were withdrawn, the line between Killa Drosh and Chakdara on the Swat River was dismantled The traffic throughout the campaign was exceptionally heavy, and to cope with it three wires were erected from the base to the Swat River, and two wires up to Dir Between March and October, 12,125 State messages of a value of Rs 1,23,745 were transmitted between India and the field lines, while the traffic which did not leave the system totalled 75,381 of an estimated value of Rs 5,15,500 There was in addition heavy Press traffic As usual, the enemy cut the wires freely, but beyond that, the lines were remarkably free from interruptions The value of the services rendered were fully acknowledged by the Government of India and Mr Dempster received the decoration of the C I E

In all expeditions beyond the frontier the brunt of the preliminary work of erecting lines to the actual base, the assembly and equipment of the party and collection of the stores, falls on the local Divisional Superint tendent. It is fitting here to mention the name of Mr. W. K. D'O. Bignell who for many years held charge of the Punjab Division and to whose energy and admirable arrangements the success of the telegraph operations beyond the actual frontier were largely due. These services were repeatedly acknowledged by Government. Mr. Bignell retired in 1895, the Chitral Campaign being the last one for which he was called on to make arrangements.

June 1897 ushered in a fresh period of activity on the North-West Frontier during which the demands made for field telegraphs were very extensive. In that month, in consequence of the attack on the escort of the Political Officer at Maiza, the Tochi movable column was mobilized with a view to punish the sections of the Darwesh Khel Waziris concerned. Lieut Green, RE, was in charge of the telegraph operations, and was quite successful in his arrangements. The existing field line to Datta. Kheyl was strengthened and a second wire run up. One new office was opened at Kajuri, which was closed at the end of the operations in

February 1898

During the attack on the Malakand in July 1807, the line was damaged on the Mardan side, and almost totally destroyed between the Malakand and Chakdara Lieut Robertson was immediately sent up and repaired the line south of the Malakand after it had been interrupted for 30 hours Some 300 yards had been cut and carried away of each of the three wires Again the wires were cut on the 30th July and 1,200 yards stolen Chakdara was relieved, it was found that the line from the Malakand to that place had not only been destroyed but that all the material-posts and wires-had completely disappeared It was subsequently admitted by the tribesmen that they had thrown the material into the Swat River Communication by field cable with Chakdara was restored on the 5th August, and by the 12th idem a two-wire line had been erected Mr Pitman, CIE, had assumed charge of the work on the 20th Early in September the line was extended to the Panjkora River, and was dismantled by the end of October

In August in connection with the operations against in August in connection with the operations about the Mohmands a field line was run up to Shabkadar 181 the voluments a new one was run up to Shaukatan miles from Peshawar and thence to the Nahake Pass also to Adoru 13 m.les from Peshawar and a third hne to Abazai This work was done by Wr I. Trunnger to Anuzai inis work was done by Wr L. Iraninger Subsequently short lines were creeted to Viehm and Bara Fort Transport was as usual the main difficulty but all these lines were erected very rapidly by Mr H out an onese mes were erected very rappear by the Buner of line were erected with the Buner 5 case, 38 mae or me were erected with the Expedition from Mardan to Kangargah and from Mardan to Mangargah and from Mardan to Mangargah and from Mardan to Mangargah and Mardan to Mard to Surkhabi in the direction of the Amberla Pass

The lines exected with the Tirah F (ped tionary Force And times excepted with the "Iriah F viped tionary Force were funder Ur I Truninger who had with him as 1s 1 to on Mir H S Pike and Lieut Garwood RE Later Robertson were also

Work was commenced from Hangu towards Shin wan o mies away on the 5th September 1897 by a party under Mr Gunter and a two with each of the state with an office of the state with an office with an office party under Mr Gunter and a two wire me was completed into that place by the ind October with an office perces into that peace by the no October with an onne at Ann. By the 23rd October the line was erected as at said by the said version me time was cream as far as karappa considerable trouble having been caused by the enemy who constantly cut it advances were permitted the line was extended in the survances were permitted one mile was extranted on our Sampagha Pass and Arhanga Pass to Bagh and Vardan and two thres were completed into the latter place on and two wires were completed into the latter place on the oth Votember. One party under Lieut Garwood the out Novemoer One party under Lieut warwood Re when returning to camp near katappa was fired the limb ME when returning to camp near Astrappa was need and four out of the eight scrops of the Jimes Importal Service Infants formers the service lines. on and tour out of the eight schools of the jung Imperal Service Infantry forming the rear guard were wounded As is usual on such a work whenever the wounded as is usual on such a work a nettered like advance was stopped the opportunity was taken to the shortment of the time actiance was stopped the opportunity was taken to strengthen and improve the algorithm of the line already up I that ing been decided that no lines already up It having been decided that no lines would be required beyond Mardan all space stores were sent to Shinwari and dimanticent at December without very much difficulty by Mr

In the meantume after it had been settled that the troops would return by the Bara Valley the line from Peshawar to Fort Bara Wa streethened and a st second wire was erected from the first named second wire was erected from the first named price of Hangudi Stores were also sent on to Fort Bara to Itanguui Stores were also sent on to 10tt Ditta fine has ultimately evtended to Gandao I ass 19

Ane time was ultimately extended to Gandao 1 ass 19 miles beyond Fort Bara by the 13th December 1 all 87 miles of line and 136 December The enemt, was a trouble from the first caused erected The enems gave trouble from the first caused the family sometimes of the second transfer of the first caused the family sometimes for the 28 faults between the 5th September and 30th Dece Fr. These faults caused 470 hours of tern nearly Der Incse lauts eauset 470 nours or terj nearly of days interruption out of 97 days work On one section of one days interruption out of 97 days work. On one section the section of 30 meths the following sections the section of 30 meths t beyond mastura the inic was cut 15 out of 30 nights frame which was often known strongered the disposal of the Anse interruptions seriously nampered the dispusation traffic which was even heavier than is usual on frontier trame which was even heavier than is usual on frontier eypeditions. During the period 1st October to 31st December 65 000 messages were disposed of in the field offices

The value of the services rendered by Mr Truninger and his offices were specially recognized trunnger and ms omees were specially recognized by the William, authorities and endorsed by the 119 Though the Department supplied material for the

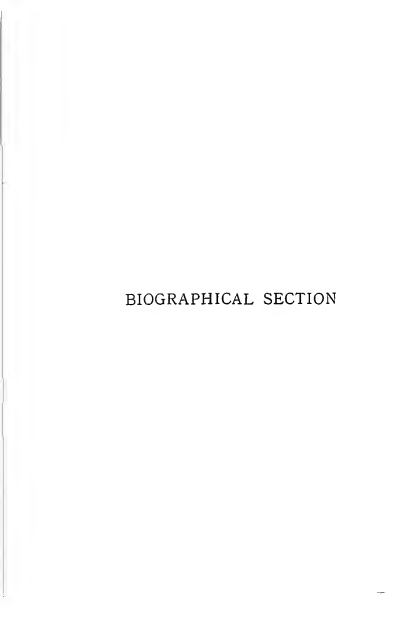
China Expedition none of the staff were employed there and the next eypedition in which it took part was in June 1903 in connection with the Sikkim Thibet June 1993 in connection with the Statem Annual Mission where a line was laid from Dartieling of Rung Mission where a line was faid from Darjeeing vi Aung po and Gantok northwards for 95 miles to Ahamba long which place was reached on the 13th September long water place was reacted on the 13th september hambajong itself is 15.7.2 feet above scaletel and the highest altitude over which the high was taken was the magness arrithmer over winen the mic was maken was 17,500 feet which is beheved to be the highest ever 17 500 feet winch is believed to be the nignest ever feached by a telegraph line. The labour involved at reaction is a telegraph time. The labour involved at that altitude was very great. The men carrying posts or with had to halt to regain their breath every few feet while digging and all manual labour could only be car white digging and an manual labour could only be call ried out with frequent stoppages and to the great distress of the party. This line was creeted by Mr Mac Nashan Sub Issistant Superintendent by Mr Mac Nashan Sub Issistant Sub many same same and sa age the Mission had moved into the Chumbi Valley and the field telegraph was extended from Rungpo through the near receipt was extended from Rungho through the said reached Clumbs over the Jalap Pass on the said. the 8th Junuty 1904. The line was extended to Phan jong & miles from Rungpo on the 7th January Jong on much from franches on the /in January, it was considered advisable to have an alternative route it was considered and isable to have an alternative route to twoid the difficult Julap Pass a second wire was car ned from chamber to Changua them contains and from the contains and the ned from Rungpo to Gantok and thence to Linangu and from Chumbi to Champethang places situated on action of the North I and authorities the two any most enemaly to comprehensive places secured to either side of the Nathu La and subsequently these two either side of the Nathu La and subsequently these two places were connected. From Pharijong the line was extended to Tuna on the planting the line was over the Tang La 15,00 feet. Murther advance was considered to the passing of the control of the passing of the control of the passing of the control of t over the Tang La 15 oo leet \ lurther any ance was opened on the The June Oung to State where an omee was opened on the property of transport the line could not be extended any further and Lines thus still the state of the sta remains unrescrict of the telegraph wire wingscines some 300 miles of line and well over 400 miles of wire some 300 miles of time and well over 400 miles of wire were erected with 5 offices. There were difficulties enough in erecting these lines at such freat altitudes, and the second of th and it is therefore fortunate that the Thibetans did not and it is increase to running that the Amoretans and not cut the wire or damage the line very much. The party southeast to see the first state and while the second state and the cut and white on a unage one ame very much a ne purey suffered severely from cold and while working in the measurement of the cold and while working in the cold and a cold a cold and a cold and a cold a c suffered severel from cold and waite working in one tracked atmosphere but stock gainely to their work and their work than The transport difficulty was even more acute than

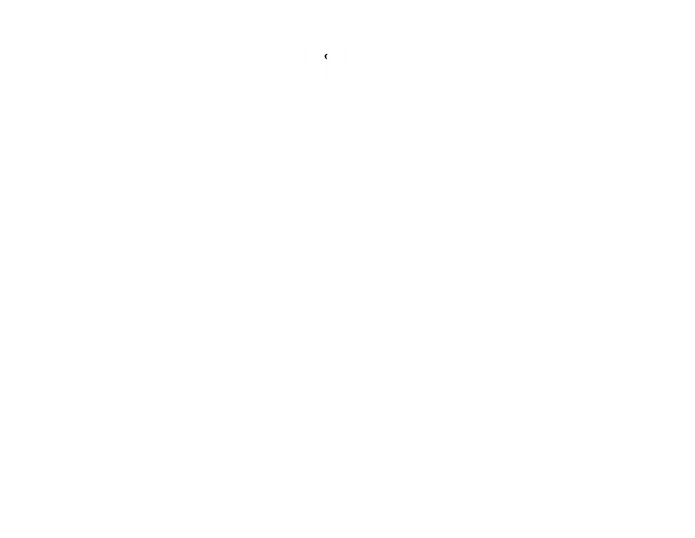
The transport dimenty was even more acute than though exceptionally light material was being the state of the usual though exceptionally light material was being used. Vr. L. Trunnger received the decoration of the force of the forc used Wr L Trunninger received the decoration of the Companionship of the Indian Empire for his The Department has not since then been called on for any field work

The equipment is now such as is suited for any climate and any country. It is probable that in future camprugas wireless telegraphy will play from that in future already done in Arres with the German arrest that already done in Africa with the German Expedition

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HIS EXCELLENCY THE RIGHT HON SIR GILBERT JOHN ELLIOT MURRAY KYNYNMOUND EARL OF MINTO PC GMSI GMIE GCNG

Viceroy and Governor-General of India

SIR GILBERT IOHN THE RIGHT HON SIR GILBERT JOHN ELLIOT MUR RAY KYNYNNOUND Viceroy and Governor General of India is the fourth overnor General of India is the fourth Earl of Minto The title was created in 1813 predecessors of the Earl having been created Baronet in 1,00 Baron of Minto in 1,97 and Earl of Minto and Viscount Melgund in 1813 The first Farl of Minto (Sir Gilbert Elitot) was seconded from an add bodger former to the first factor of Minto (Sir Gilbert Elitot) was descended from an old border family the Elliots of Minto who were a branch of the family of Stobs and was born at Edinburgh in 1751 His father Sir Gilbert Elliot was a member of the administration of Pitt and Granville and was spoken of by Horace Walpole as one of the ablest men in the House of Commons He was created Baron Minto in 1,97 and after filling several diplomatic posts with great success became in 1807 Governor General at Fort William His great grandson was born at London England on the 9th July 1845 He was educated a Eton and Cambridge taking hi degree at the fatt r place During these years he showed considerable powers as an athlete and in Minto House there are to be seen several troph es of his skill in rowing sculling and running Lord Minto rode in many r ces on the flat and across country and in 1874 brought Captum Machell Defence in fourth for the Grant National at Liverpool and won the Grand National Steeplechase of France at Auteu 1 on Miss Hungerford and in many other events over hurdles he rode winners trained by Mr Richardson It is related of His Lordship that at the Lincoln Spring Meeting of 18/5 lie passed the post first on five different mounts He was also well known as a bold rider with the Duke of Grafton's Lord Yarborough s and the Bicester Hounds

In Military affairs the Earl his bad great experience and frequently seen active service. Having finished his education he then Lord Mefgund joined the Scots Guards in 1867 leaving that Regiment after three years service. In the following year 1871 he was for a short while in Paris with his two brothers during the Commure. In 1874 he went as Correspondent for the Morning Fost with the Carlist Army in Nivarre and Biscay in the North of Spain. In the spring of 1877.

he wert out to Turkey There he was attached by the Eritish Ambassador to the Turkish Army and became Assistant Attache under Colonel Lennox and was the first to announce in Ei gland that the Russian Army had cros ed the Bilkans He was Russian Army had cros ed the Bilkans present with the Turkish Army at the Bombard ment of Nikopoli and the crossing of the Danube In 18,8 His Lordship came out to findia went straight to the front in Afghanistan joined Lord Roberts and was with him in the Kurram Valley When peace was concluded after the treaty of Gundamak he went to Simla and when there was asked to accompany Cavagnari s niission to Cabul and to carry a despatch from that place across the frontier to Ceneral hauffman who was then commanding the Russian advanced post at Samarcand The idea was however given up owing to Cavagnari s opinion that the whole mission would become State prisoners at Cabul and that it would be impossible to proceed further with despatches Shortly after Lord Minto heard of the massacre at Cabul Cavagnari and the whole of his escort with the exception of one man were killed In 1861 after the defeat of Majuba he accompanied Lord Roberts to the Cape as Private Secretary 188 Lord Minto went out to Egypt as Captain in the Aounted Infantry-picked shots from all the different Regiments and mounted on little Arab horses-until they were disbanded at Cairo Most of the officers were cither killed wounded or invalided One of the surviving officers Major Bartelot was killed during the Stanley Expedition Lord Minto was wounded in action at Magfar He was several times mentioned in despatches and was

thanked in general orders
In 1883 His Lordship went out to Canada as
Military Secretary to the Marquis of Lansdowne
then Governor General When there telegrams
arrived asking him to raise three hundred Canadian
Boatmen and take them out to Egypt in Com
mand There were various reasons why he could
not go and he was then asked to organize the
whole body which he did It was in the spring of
1885 that the North West Rebellion broke out innder
Riel The operations were similar to Loru Woiseley
Red River Txpedition in 18,0 General Middleton
was sent up with a force of Volunters to quell



His Excellency The Right Hon Sir GILBERT JOHN ELLIOT-MURRAY-KYNYNMOUND, EARL OF MINTO,
Viceroy and Governor-General of India

the outbreak and Lord Melgund was appointed Chief of the Staff in 1889 he was appointed General Commanding the Scottish Border Volunteer Brigade His decorations include the Afghan Medal Egyptian Medal 188 Medjadie Abedive Star and the North West Canada 1883, Medal and Clasp and Volunteer Officers Decoration. He was to the front in starting the Border Mounted Rifles (disbanded in 1888) and when the Scottish Border Brigade was formed in July 1883 His Lordship was appointed to Canada as Governor General and the six years of his administration were eventful ones for the Dominion whether viewed with regard to internal development or Imperial relations. They covered a period of prosperity unexampled in its previous history. The trade and revenue of the country increased by leaps and bound. The Earl of Minto was a greaf success in Canada and the series of demonstrations of kindly feeling that were evelibit.

ed m nearly all the large centres of the Dominion during the last few weeks of his term of office showed how sincerely cordial were the relations that had been established between Lord and Lady Minto and the Canadian people of all races religious denominations and political parties. Lord Minto was known to be on terms of intimate friendship with Sir Wilfred Laurier the trusted Leader of the Reform party whose administration has been marked by various measures tending to unite Canada more closely with the Finpire Shortly after the resignation of Lord Curzon in 1905 Lord Minto was appointed Viceroy of India arriving in Calcutta in December In 1859, he married Mary Caroline Grey daughter of General the Honourable Charles Grey who was Private Secretary to the Queen There are five children—Lady Fileen Elliot Lady Ruby Lady Violet Viscount Melgund and the Hon William Esmond Elliot





Gv m tH Ckt



The Right Hon. GEORGE NATHANIHI CURZON, BARON KFDLESTON, Ex-Viceroy and Governor-General of India.

THE RIGHT HON GEORGE NATHANIEL CURZON, BARON KEDLESTON (IRELAND) PC GMSI GMIE

Ex Viceroy and Governor-Ceneral of India

NATHANILL CURZON. EORGE eldest s Holden and of eldest soo of the Rev Alfred Nathaniel Holden Curz o fourth Baron Scarsdale and of Blanche daughter of Joseph Pocklington Sechouse of Netherhall Cumberland was born at Kedlestoo Derbyshire of which , parish his father was Rector on the rith January 18 9 The Curzon family goes back to one Giraline de Curzon lord of the Manor of I ockinge to Berkshire and of Fishhead in Oxfordshire who came over from France with William the Cooqueror and whose name is in the Roll of Battle Abbey The elder line marriel into the family of the Eurl of Dorset and became extinct The second hoe the Curzons of hedleston have survived and thrown off branches Among the Curzons of this brach was John Curzon called John with the white head who was Sheriff of Nottingham in the reign of Henry the Sixth but it was not until 1641 that the descen dant of John Curzon obtained a baronetcy. The son of the first baronet. Sir Nathamel which by the way is a familiar Christian name in the family married into the Penn family and after a course of Johns and Nathaniels we come to Sir Nathaniel Curron who died in 1,58 leaving two sons Nathan iel and Assheton In 1,61 Sir Nathaniel was created Baron Scarsdale. His brother Assheton became Viscount Curzon in 180 and his son He was him married the daughter of Farl Howe self created Earl Howe in 821 and this branch of the Curron family is numerous. The second Baron Scarsdale succeeded in 1804, and married into the Wentworth family. On the death of his first wife he esponsed a Flemish lady l'elicite Anne de Wattroes By his first marriage he had a son the Scarsdale who died nomarried in 1956 and the third Baron peerage then went to the grand-children of his second wife. The eldest son. George Nathaniel lad been killed by a full from his horse in 1855 and his brother Alfred Nathaniel Holden a clergyman in Holy Orders became fourth

Lord Curron is the eldest son of the fourth Baron and his hid one brothers and sisters Educated at Pion and at Balhol College Oxford George Nathanel Curron at a very early period of his highest proposed of special ability and setting a political career stendily before him lost no time to embirshing upon a course marked out for official distriction. Bulliol has for long been distinguished for the intellectual attumments of its members and its notellectual influences have spread far beyond any mere academical limits while the Oxford Union of which Lord Curron became President to 1880 has attained a world

wide reputation chiefly on account of the weekly debates held in connexion therewith This debat ing society line been the oursery of many great oritors and during his Varsity circur Lord Curzon was one of its most powerful speakers In later years the experience thus gained has proved of immense service, and the vigorous intellect that Lord Curzon brought to the service of India his debating powers his ability to clothe his thoughts in fluent and appropriate language and his capacity to grapple with far reaching questions which a weaker man would he situte to coter upon were doubtless largely due to his early training in the rooms of the Oxford Union Debating Society On leaving Oxford Lord Care in at once entered upon his public duties and in 1883 he became Assistant Private Secretary to Lord Salisbury His first attempt to enter Parliament was unsuccessful as he was defeated by the Liberal candidate in the Southern Division of Derbyshire in the General Election In the following very however he was returned for the Southport Division of Lancashire by a majority of 46t over Sir G A Pilkington and this Division he continued to represent in the House of Commons in the Conservative interest up to the date of his appointment to the

Vicerovalty of India
In 1891 lie was appointed Under Secretary of State for India in succession to Sir John Gorst and during the remainder of Lord Salisbury s Administration lie was afforded the opportunity of becoming familiar with the details of the India Office then presided over by Viscount Cress He had already commenced to travel widely and his visits to Central Asia Persia. Afghanistan the Pamirs Sam and Indo-Chura resulted in the publication of several broks on the political problems of the Far Fast. He made a special study of Indian frontier problems and was the first Viceros of India since Lord Lawrence to realize the responsibilities of Asiane rule prior to his appointment. Like a great many other statesmen Mr Curzoo as he then was looked upon Russia as always a possible enemy and a Power with which Crint British might yet have to fight over Afghnoistan or Persia. Twice in the century had Cabul been orade the cock pit of British disaster and Mr Curzon was of opinion that it might yet come to be rigarded as the clindel of British salvation I and Curzon's distraction during his Parliamentary care r was a close and conscientious study of the geography of Asia in its political and commercial as well as its geographical aspects. India to him always appeared to be the pivot and centre-not the

geographical but the political and imperial centieof the British Empire His travels in Asia for the purpose of acquiring information at first hand were all cairied out within the limit of time in which he held a seat in the House of Commons, and they resulted in the publication of three important works, i e, "Russia in Central Asia," published in 1889, "Peisia and the Peisian Question," 1892, and "Problems of the Fai East," 1894 In 1895 he received the Gold Medal of the Royal Geographical Society Although he had travelled extensively, and had been recognised in the House of Commons as one of the coming men, it was not until he was appointed Under-Secretary of State for Foreign Affairs, in 1895, under the Salisbury Administration, that Lord Curzon held a very prominent position in the Home Govern-In his position at the Foreign Office he showed qualities of eloquence, debating power, and of argument which have haidly been surpassed in the career of any man of his standing

In 1895 Lord Curzon married Mary, a daughter of the late Mr L Z Leiter, a well-known millionaire of Chicago, who for some years previous to her marriage had lived at Washington where, as an intimate friend of the wife of the then President of the United States, Grover Cleveland. she had become a most important factor in the social life of the City The marriage took place in April, 1895, and the newly-made wife quickly identified herself with her husband's work, displayed a marked interest in his literary labours, and stimulated his ambition by the exercise of a healthy and inspiring influence. Her beautiful home in London was fast becoming a rendezvous for the leaders of the Conservative party, when her husband was appointed Viceroy and Governor-General of India, and shortly afterwards raised to the Peerage, with the title of Lord Curzon of Kedleston

Lord Cuizon assumed control of the Indian Administration in January, 1899 He came to India imbued with the idea that in the great experiments being carried out in this country lay the true test of dominion, the real touchstone of our Imperial greatness He was firmly of the opinion that courage and sympathy were the chief qualities needed in dealing with Indian problems, and that it was better to have ideals and fail to reach them, than never to have He came to India as a lising ideals at all politician who had supplemented wide and solid studies of Asiatic politics by extensive travel His high credentials of statecraft, his interesting, and, from a political point of view, slightly romantic career, his youth, and above all, his oft-expressed love for India, and sympathy with her people and their aspirations, all combined to give Lord Curzon's welcome to India an enthusiastic cordiality which had been absent in the case

of many of his predecessors During the years that he was Viceroy, Lord Curzon investigated with unabated zeal and energy the endless questions that present themselves to the responsible rules of 300,000,000 people. He put new life and vigour into the great machine of Government and with a firm belief in himself, and in the mighty empire which he governed, he discerned the dangers and difficulties of India's position, as they exist within and without her Lord Curzon never extenuated the difficulties which confronted the Government in India, but he always showed himself confident that with forethought and decision they may be overcome No British statesman in our day has realized the nature of the transformation that has been wrought in the changing politics of Asia in their recent years, or has appreciated more fully the effects it is calculated to produce upon the internal and external position of India And a notable feature of Lord Curzon's Administration has been the vigour with which he grappled with and attempted to settle outstanding questions which weaker Viceroys had allowed to remain open Like other great men, Lord Curzon has had his detractors, but when his work in India passes into history, and is reviewed on that basis, his personal idiosyncrasies will be subordinated to his firmness, his energy, and the thoroughness with which he has raised the already high standard of Indian administration, and the singleness of purpose and independence of mind that have given him so notable a place in the long line of Governors-General The chief features of that administration are fully dealt with in the pages devoted to historical survey

In the military controversy, which resulted in Lord Curzon's resignation of the Viceroyalty of India, his Lordship's views had on his side the whole of the Civil Services in India, the unanimous weight of non-official English opinion in this country, an overpowering preponderance of Indian opinion and the support of the majority of the Indian Aimy His Lordship made it clear, in his parting speech at the Byculla Club, Bombay, that his action was not due to a personal quarrel or that it was based on personal grounds resigned," he explained, "for a great principle, or lather for two great principles, firstly, the hitherto uncontested, the essential and, in the long iun, the indestructible, subordination of Military to Civil authority in the administration of all well-conducted states, and, secondly, the payment of due and becoming regard to Indian authority," adding significantly, "the principles have not vanished though they have momentarily disappeared They will re-appear and that before very long "Lord Curzon left India on the 18th November 1905, having attempted and accomplished much during his seven years of good and conscientious work

General Horatio Herbert, Viscount Kitchener of Khartoum GCB, OM, GCMG RE,

Commander-in-Chief in India

ENERAL HORATIO HIRBERT VISCOUNT KITCHENER OF LITTLE TOWN GCB ON GCMT RF COmmandant of the Corps of Royal Engineers is the eldest son of the late Lieutenant Colonel H H kitchener 13th Dragoons of Cossington Leices tershire and was born at Crotter House Bally long ford Co kerry Ireland on the 4th June 1830 of Cost of the Corps of the Corps of Cost of the Corps of Cost of the Corps of Cost of the Cost

As has been the case with the two list Command is in Cline of the Bruish Army Lord Kitchener has reached the highest eminence in the Military service of the King willout that a stance of birth or connections which is generally supposed to be a ready stepping stone to place and preferment and the record of their achievement goes to show that genus and merit command the highest posts of the Imperial Army

After the usual course of candidates for the scientific arms at the Royal Military Academy Woolwich soung Extchener received his commission as a Lieutenant of Royal Engineers on Ianuary ath 18,1

Just prior to this however he had shown his practical sympathy with the French nation by serving as a volunteer in their forces during the disastrous camping of 18407t an incident of his career which did not fail of political significance at the time of the Fashoda episode. Farly in his service Lieutenant Kitchener took iip work in the Middle East which laid the foundation of his wide knowledge of Oriental characteristics this in cluded the survey of Western Palestine a mission to Cyprus and the Vice Consulship of Erzeroum all of which were within the first ten years of his service. Arabi Pasha's revolt drew his services to the field which in later years won him the greatest distinction and it is characteristic of his versathity.

as a military leader that for some two years after the collapse of the rebellion the Sapper Captain served as an officer of Fig. pian Cavalry. In Lord Wolseley's Nile Expedition of 1884 S, for the relief of another gallant Supper General Gordon Brevet Major Kitchener served as Deput, Assist and Atthe close of the operations he was awarded the Brevet of Lieutenant Colonel After the with drawal from the Upper Vile Valley his services were transferred to the Red Sea littoral as Governor of Sunking from 1885 to 1888

In the fighting round Stakem in 1685 Colonel Isitchener took a prominent part and commanded an Egyptian Brigade at the action of Gemuizah and again in the fighting (including the action of Toski) on the Soudan Frontier In the year 1888 he obtained the Brevet of Colonel and was appointed Adjutant General of the Fgy ptian Army In 1800 he was appointed Sirdar of the Egyptian Army and set himself to the completion of the military organization which proved so brilli intly successful in the campaigns of 1896 to 1898 which entirely crushed Wahdism in the Soudan Provinces These operations commenced with the Dongola Expedition of 1896 in which as in the later cam paign the British and Fgyptian forces co operated under Colonel Kitchener's command At the close of this service he was promoted Major General and made K C B (having received the Companion ship in 1888) and given the first class of the Osmanieli The next step in the re-conquest of the Soudan was the operations in 1897 which resulted in the capture of Abu Hamed The final blow was delivered in 1898 when the mixed forces of British and Egyptians under General Kitchener's command re-occupied Khartoum after the crushing victory of Omdurman For this last



General HORATIO HERBERT, VISCOUNT KITCHENER of Khartoum, GCB, OM, GCMG, RE Commander-in-Chiet in India

great achievement General Katchener received the thanks of both Houses of Parliament was raised to the peerage with the dignity of a Buron was voted a grant of £ 0 000 and received the G C B The outstanding feature of Lord Lucheners Egyptian camprigns was the thoroughness and completeness of the organization working from a distant base the whole achieved at a bare min

While Lord Antchener was still in the Soudan engaged in the task of political reconstruction on the debris of the rule of functions the war in South Africa broke out and Lord Litchener was called from these duties to the post of Chief of the Staff to Lord Roberts The first heavy blow that the Boers received the capture of General Crouje at Paardeburg on Wajuba Day 1 chruary ,th 1900 was in a high degree owing to the energy with which Lord Kitchener threw forward the available forces on Cronge's retreat from the lines of Vagersfontein Throughout the subse

quent fighting in the first phase of the war Lord Authener as the first assistant to the Commander in Chief took a great part in the operations The concluding phase of Guerilla warfare imposed an even greater strain on him as Confinander in Chief and it was finally owing to the inauguration by I ord Kutchener of the blockhouse line system for breaking the country up into sections with the struggle was at last brought to a close that the long drawn course of the peace negotiations at Vereeniging brought out prominently Lord Kitchener's skill as a diplomatist which went far to soften the bitterness of defeat to the Boers vices he was promoted Lieutenant General and General received a Viscountcy £50 000 and the thanks of Parliament 1 grant of appointment of Commander in Chief in India and I ord Litchener took up the his administration has been characterized by wide reforms of the Indian Army system





The Hon'ble Sir ANDREW HENDERSON LEITH FRASER, MA, LLD, KCSI, Lieutenant-Governor of Bengal.

THE HONOURABLE SIR ANDREW HENDERSON LEITH FRASER MA, LLD, ACSI, Lieutenant Governor of Bengal

TO HONOURABLE OIR GRUNES GENERALES SON LETTH FRASER VA LI D & CS I WAS A LI Supported Lie Renail Governor of Bengal in 1903

June hat period he go ned a ve) vide expenence of Indian appointed and normal constitution of the const conditions and mad his reputation as an administrator onditions and mad his reputation as an administrator.

He was born in Bombay in 1838 his father the Rec Dr A C Dr A C I aser actin at that time as a citergonian in the 1 res dency. He was educated at the Limburgh the common and the property of the Polishamont Transfer when the transfer the common transfer transfer the common transfer tran form in monory in 1040 ms rather the ACS

Faser acting at that time as a Celegonian in

the fast of th the I fes dency. He was educated at the Ldinburgh \$1\) min his decree of Master of Iris in 1868. The necessary to the I denote the Interval Service and 1868.

sty takin his decree of laster of lits in 1868. The nett Jear he passed I rithe I id an Chul Service and after mo Jers probation incumbent under the old rules he came out to India in 1871 the out to indus in 1871.

The Cent al postness have been the chief scene of

the Cent 31 P offices the open the chief seene of t of Indrew Fraser's labours until his actent to Le gal his history is bound up with the pro-rest of those Provinces As Excise Commissioner Deputy Commissioner Commissioner Commissioner Deputy Commissioner Commissio Provinces As Excise Commissioner Deputy Commissioner Secretary Commissioner and Chief Commissioner and Chief Commissioner and Chief Commissioner and Associated Assoc of the Cent at Provinces he succeeded in graning entirely and affection of all classes and 1 units and the sympathy and anection of all cirries and vinoing as a brilliant officer and a firm adminis a node reputation as a brilliant officer not a firm administrator. In 1893 he was selected by the Government to lation in 1803 he was selected of the Gotenment to Commission and while on that

John 18 on he t alersed the 1 bole of India
He held the office of Secretary to the Government of
Annual Demonstrators of the Sovernment of He beld the office of Secretary to the Government of techniquished this appointment in 1898 and 1899 and he set to success for Densil Ibbetson as Chief Commissioner of the Central Povinces For a lone time it had been) ear to succeed Sir Denni Iooetson as Cinci Commissioner of the Central P ovinces. For a long time is had been evident that the Ind an I obtee 5 stem was fault, and I order to the conscious statement of the co evident that the find an i once system was fainly and i once a commission to intestigate thoroughly decided on appointing the conditions of the service throu hout India. ne service into nour tindia.
When Sir Indrew Fraser was selected as Chairman of

then bit indrew kraser was selected as Chairman of the Commission it was universally recognized that its nock and the commentation of the commenta the commission it was universally recognized that his noise holds be conscientiously and thoroughly done. The reban is also as we have a see heavy evidence had to be reban in a saw man of read no see heavy evidence had to be read as a saw man of read no saw ma about of the Commission are heavy evidence had to fact and nationed to any te at the truth and it needed the timost act and nationed to any te at the truth and a second to the timost and the truth and the timost are the truth and the truth be taken in every part of india and it needed the utmost tact and patience to arrive at the truth. The work of the tect and patience to arrive at the truth. The nort of the commission has been embedded in a report that is likely to the commission has been embedded in a report that is likely to the commission of the commissi Commission has been embodied in a report into a mark a new era in the Polec Se Vi e of India commission was been founded on a second control of the commission of the commissi many a new era in the Pot ce se it e of India Already reforms have been founded on its su fection Already and the second state of the second state of the second se many reforms have been founded on its su festions and featurally the whole policy of the Police Sessions and this mass monotonist Concentions Hall Ork as Chi man more monotonist Commission Considerably, managed will be shaped from its conclusions of this most important Commission of the most important Commission of Considerably inhanced the shaped and previous hombit and the shaped of the sha of this post mportant Commission

or this post mportant Commission Considerably enhanced with situation has not accounted a finite the Commission of the Com Sit And ew Fraser's high reputation II fulle the Commission was still sitting he has a reposited Lieutenant Gorterno of the commission of ill siting the was appointed Lieutenant Goternor of the completed his work on the Comm smon how the community that the

Hen at the completed his work on the Comm sion now ever and then took three months leave of absence to recruit ever and then took three months leade or absence time.

This health with h had felt the stain of continued effort.

The advance have been a few and the stain of continued effort. his health with the fact the state of continued effort.

Be nat has always been kno of continued effort feelings the heaviest blood and as a Frontine that face of the fact of the fact of the fact of the fact of the face of Goremor Indeed it e Province had grown to such an estimated the problem of its government become so a scheme for the Government of India carried out a set with the most of the contract of th he heaviest labour and self-sac fince from its findeed tile Province had grown to such an of the management touches as complicated that the Government of India carried out a basing the ed stribution of territory with the purpose of beneath within reasonable and workable to the carried within teasonable and workable to the carried within teasonable and workable to the carried within the carried workable to the carried within the carried workable to the carried within the carried workable to the carried wo the limits of Bengal within reasonable and workdole that the populat on of

Hennetta daughter of Col H I Livgard Indian State Corps Lady I raser has always warmly supported it er husband in his important duties.

Bengal is nearly eighty millions it will be seen that the lengen is nertis eignty minions it will be seen inta the descriment was forced into taking some action. The Government was forced into taking some action. The whole, question gave rise to a considerable control of sousand the partition of a sousand led to hot protest and flut one of transferring sections of people from one administration to another

Immistration to another the question of sentiment entered largely into the matter of a feedback and a feedback and the feedba and is indicated of sentiment entered largely into the matter can be understood from the matter founds are peculiarly sensitive to local interests in first user obscured by all manner of side issues of the processor of the soften of the sof Nece not contempolated Sir Angrew Traser during the first) car of his office 1 as brought face to face with this contempolated Sir Angrew as 1 Angree many face that this first) car of his office \(\text{\$\frac{1}{2}\$ brought face to face with IIII } \)
The whole argument of the Government of India for \(\text{\$\frac{1}{2}\$ has been of the Government of India for } \) The ahole argument of the Government of India for the transference of Diacea and Mymensin h and for our in a letter published in the Gazzy of India et the close of Joos

Out in a letter publisher in the United of small and Stranders frager has shown considerable activity as a same of the control of the has made a same of SIT INDICES ITASES HAS SHOWN CONSIDERABLE 2CHIRLY BE ASSESSED AS A SERVE OF THE PROPERTY OF TH I toutenant Cotenor of Bengal He has made a series to tours throughout the I rotatinee bringing himself into associations and the series and the series and the series and the series are series to the series and the series are series to the series are series to the series are series to the series are series as the series are series to the series are series as the series are series to the series are series as the series are series are series as the series are series as the series are series as the series are series are series as the series are series as the series are series are series as the series are series are series are series are series as the series are series as the series are tours throughout the I rounce bringing himself into association with local interest with revely symposis the has place at the had revely symposis. He has official duter with bringing performed his many extense can be added in the control of the distribution of the d official duties with uniting teal. He has shown himself tead to I nd his aid to any worth) motement and the many speeches that he has made show a vide and state.

Empire I say been happy in the additional and the say been happy in the sale of Bengal and the little of the say been happy in the sale of the little of the sale of the little of the sale of the little of the sale o mannle grasp of the allairs of Dengal and the Indian Limbers 116 has been happy in Presiding at the St. Annual Landers 1 Danner and has sho in the most Vital interest in the religious life of the I rosince

he religious life of the I to) mee

Its father who had the distinction of being the oldest

Limits and the distinction of being the oldest the ol An hear clerg man in India died in 1901 och cases a see the man of money and money An lican clergy man in Angla died in 1994 Umost up with self-ndid steeders in Norman and relative to the worker and relative. with spinoidal vigour at Nygpore and Calculta The utmost on his agent bases and Inc.

The house bases and Inc. in his great personal loss The utmost

This great personal loss the big question of Education naturally attracted the matter of the Transfer of the Transfer of the Transfer of the American State of the Transfer of the Tra The Dic question of Aducation naturally attracted the disconnection of the Leutenant Goternor He instituted the idea of the connection of Attention of the 1 feuterant Governor the intrinsed the idea of evaluation and a true college at Ranchi Chota \approx appur for whose loss not the 5 mpth of the Indian Property of the Indian Interpolation screen has non-the 5 impute of the Indian Community for whose benefit it has france I ducation a diso being a stomatized. The Dunk Pinnary concerning the property of the Community for the Communit 1 duction is also being a stormatized

The Drink question male serious one Sir Andrew Traces though the an increase the stormatical traces and the stormatical traces are stormatical traces and the stormatical traces are stormatical traces are stormatical traces. ingly senous one mgy senous one our indices 1125cr snowed his 3/mparny with the references who were working to check the habit with the retormers who were working to energy the napper of the party Sir Indrew Fraser showed his 53 mpathy bef se it gained too stron a hold on the people Local
Self Government I observe from and the relation of Landbook Sett Gotenment I observerom and the relation of Landford and Tenant also occups much of his attention to Landford Anthropout the Anthropout t

our dumranon is neura for our Anaren, Araser's energy and the pains that he has taken to identify himself Notify and the pains that he has the has created k C 5 I in 1903 armed from 1872 Agencs daught He was created k C 5 I m 1903 Str Andrew I Presentale Titlecoulty Agnes daughter of R Archibald Hennetta daughter of Sol H 1877 R Archibald Corps Lady I raser has always warmly supported to Staff



The Hon'ble Sir CHARLES MONTGOMERY RIVAZ, K CSI,

Lieutenant-Governor of the Punjab,

IN HOURT SIK CHAITS MONICOMERY RIVER KEST

Licated and Covernor of

The Punjah and its Dependencies

the late John Thophalis I was of the Bengai Civil Service and Mary displace of the Item Rengai Civil Service and Mary displace of the late William Landott also of the Linguist Civil Service wis born in 1845. He we chiefled at the Blace leath Tropracture School and Juned the Indian (1911 Service in 1864 at the Linguist Civil In 1874 in married Lindy displace of the late Mayo Ceneral Vance of the Bengal Staff Cape.

On first entering the cruice la way jost d to for them year he would a the Iungal is a tent Committee and is Danta Commit sioner in onic of the most important di tert The was followed by a general of create in the Secretarist He afterward by the Survintend ent of the Kapurthali State where for new red of eight year la did plentil crys 1 1 1114 rapidly in the high right of the Committee h Lecam to turn Comput tener of the labor Division & and I m incul Country a neg and I not Improcal Committee in this habe makes Member of the Sugreme Cornell of the Corners Central whire he remained that to dly with no a break for a period of four a m whim ho was appointed Leutenaut Cacemor of the Luqub in I its Dependencies it the ign of 5. He is real the title of CSI in 18,5 and wa KCSI in 1901 His 35 ten of italien and honourable SOFFIC with 1 thu fix year leave might will be considered a life work but the spiret of the inio was neh that it needed but the crowning gift of the higher toppoint ment in the service to corry hum into a further period of service. To day a bit a within mea surable de trace of the time when he was t enemp the reins of C nerminent he seems as fre has when he took them up five years ago. When Sir Charl's took over charg of the office of Licuterant Governor of the I unjab and its Dependencies the Province was by no means in a citled condition

He I at I Mi nation Act of 1900 had just some The measure was directed against the into foi evil moder t in the transfer of land from th cultiviting direction mon-viluders. Ichis of hil kind were expressed a to the working of the Act mer especially insit relation to the price of land It i new f it that ther it little dang r of these f n I mg reduzed. What might be called a oral ditiling elment was the severing of those di tri 16 inhabited chi fly by Lathans to form an what me hall oth the close however Sir Chales has am tel the office of the Liovin e with u b tot more lup that no di tuthan of and kirthy resulted Sir Charle was appoint I te at Arra Threation Commission of roof I the max I attributed t on extent the For interest holds once exincil in the education divilgment of the I roymee on example of which min I mentioned the fit tust ex ra thousa diffusiry chool have been ejened during In almostration and appeard of a coopley and sexual has I used I to the hort come population. During the later per late by a ren forth a Sir thinks by tak non-hard the growing of all the a mine halit and of intemperatee knilly in I mains has been taken to cleak their greath. In the pring of roos he was en the penited tiking a short larlough to English to to mit his health when the world was startled by then wol the ternia irth quake which dexis tet of the Amgri Villes on the 4th of April He delete the diparture and though serely needing rest went himself to the cent of the director and mangar ded the Astem of relief for which the magnificent sum of over fifteen lakle of rupee was ruled. It fell to the lat of Sir Charle and Lady Kiviz to entertim Their I oyal 11 hacs es the France and Francess of Wales during their tour in Northern India in the intumn of 1005



Si JAMES JOHN DIGGES LATOUCHE, B.A., K C.S.I., Lieutenant-Governor of the United Provinces of Agra and Oudh

THE HONBLE SIR JAMES JOHN DIGGES LATOUCHL

Lieutenant Governor of the United Provinces of Agra and Oudh

THE HON BLE SIR JAMES JOHN DIGGES LATOUCHE BA 1 CS1 Lieutenant Governor of the United Provinces of Agra and Oudli Sir James LaTouche was born in the year 1844 and educated at Tunity College Dublin He joined the Indian Civil Service in the year 1867 on 31st August and arrived in India on 4th December in the same year. He was attached to the then North West Provinces His first appointment was as Assi tant Magistrate and Collector in the Meerut Division In 1869 he tool up Settlement worl and was put in charge of the Pilibhit Sub Divi ion He was posted to Aligarh in 1871 as Assistant Settlement Officer ord grade In December of the same year his services were placed at the disposal of the Government of India and he was successively Assistant Commissioner of Beawar and Deputy Commissioner of Aimer In 1875 he was transferred to the North West Prov inces and with the substantive rank of District Superintendent of Police 1st grade officiated as Magistrate and Collector Bulandshahar Settlement Officer Jhansi and Joint Magistrate and Deputy Collector 1st grade Muttra He then in 1878 79 proceeded on twenty months furlough to Europe Rejoining on 7th November 1879 he served in various appointments as Magistrate and Collecto and District and Sessions Judge with one break of leave to Europe at Moradabad Banda and Gorakhpur till 1886 when he was transferred to

Burma as Commissioner of the Southern Division Upper Burma In April 1890 his services were replaced at the disposal of the Government of India and after furlough to Europe from April to December 1890 he was appointed Commissioner of Allahabad In 1891 Sir James was posted to the North West Provinces and Oudh as Chief Secre tary to the local Government and in December of the same year appointed a Member of Council of H H the Lieutenant Governor In 1893 he held the post of Commissioner and Agent to the Governor General at Benares and in the same year reverted to his appointment as Chief Secretary to the Government of the North West Provinces and Oudh in which he was made sub tantive. After a year's leave and furlough out of India he was appointed Officiating Member of the Board of Revenue on 7th December 1806 and on the 30th of the same month Senior Member Board of Revenue His services were again placed at the disposal of the Government of India in December 1897 when he was appointed Additional Member of the Council of the Governor General On the 7th May 1898 Sir James I a Touche received the dignity of Lieutenant Governor and Chief Commissioner of the United Provinces which he continues to hold to the present day On the 9th November 1901 he was invested with the Insignia of a Knight Commander of the Star of India



The Hon'ble Mr LANCELOT HARE, CIE Lieutenant-Governor of the Province of Eastern Bengal and Assam.

THE HONBLE MR LANCELOT HARE CIE CSI,

Lieutenant Governor of

The Province of Eastern Bengal and Assam

HE HON BLE MR LANCELOT HARE CIE

of the Province of Eastern Bengal and Assam
in August 1905 Mr. Lancelot Hare was born in
London on January 7th 1851 and is the youngest
son of Thomas Hare of Hook Surrey He joined
the Indian Civil Service on 3rd July 1873 and
arrived in India in November of the same year
He was appointed Assistant Magistrate and Collec
tor of Dacca on the 17th November Next year
he worked for five months on famine relief duty in
Bankura In 1875 his services were placed at the
disposal of the Chief Commissioner of Assam and
he was posted to Sylbet

Ht held officiating appointments in Sylhet and Cachar as Assistant Commissioner and in 1879 he was appointed Assistant Secretary to the Chief Commissioner. He also officiated as Secretary to the Chief Commissioner of As am and also as Inspector General of Police for a short period in 1881 his services were transferred to Bengal and he was appointed Assistant Magistrate and Collector of Rajshahi. From 1884 he acted as Joint Magis trate and Deputy Collector of Purnea Jessore Hooghly Burdwan and Dacca officiating on occa sions as Magistrate and Collector. In 1890 he was confirmed in the appointment of Magistrate of Dacca and he officiated as Commissioner of the

District in addition to his other dutres In 1892 he went on furlough and on his return he was posted to Mozufferpore as Magistrate and Collector Here he held charge during the Famine of 1896 97 In 1897 he officiated as Commissioner of Darca for some months. In 1898 he again went on furlough In 1899 after his return from one year and seven months furlough Mr Hare officiated as Commis sioner of Excise Bengal for about six months In 1900 he officiated as Commissioner of Patna and was confirmed in November of that year in that appointment In February 1903 he was appointed temporarily Chief Secretary to the Government of Bengal and on April 15th of the same year he officiated as a Member of the Board of Revenue On the retirement of Mr Buckland in 1904 he was confirmed in that appointment and was appointed Chairman of the Calcutta Port Commissioners Mr Hare has had thirty years of varied experience of administration in the Indian Civil Service and his career has been marked throughout by great ability. He was educated first at Hurstpierpoint Sussey and completed his education at the City of I ondon School In 1881 he married the eldest daughter of Gene ral Nation In 1900 he was decorated with the CIE for his services in India and in 1906 with the CSI

THE HON. SIR FRANCIS W MACLEAN, KCI.E, KC,

Chief Justice of Bengal

HE HON SIR FRANCIS W MACLEAN, KCIE, KC, Chief Justice of Bengal, is the third surviving son of the late Alexander Maclean, Esq, of Barrow Hedges, Carshalton, Surrey, and was born in December, 1844. He was educated at

Westminster and College, Trinity Cambridge, at which University he gradunted B.A, in the Classical Tripos of 1866, and MA, m 1870 After taking his degree in 1866, he entered on the study of the Law, becoming a pupil of Mr Lindley (now Lord Lindley), one of the Lords of Appeal in ordinary Called to the Bar by the Inner Temple in 1868, he practised at the Chancery and Parliamentary Bars, was appointed a Queen's Counsel by the late Lord Herschell in 1886, and elected a Bencher of his Inn in 1892 At the General Elec tion of 1885, as a Liberal and follower of Mr Gladstone, he was returned to the House of Commons. as member for the Woodstock Division of Oxfordshire In 1886 he declined to follow that distin guished statesman in his Home Rule Policy, and joining the Liberal Unionist

Party under the

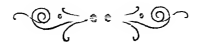
The Hon'ble Sir FRANCIS W MACLEAN, KCIE KC, Chief Justice of Bengal

leadership of Lord Hartington, was returned unopposed for his old constituency at the General Election of that year. He spoke but seldom in the House of Commons, but was a frequent speaker on political platforms through out the country, and accompanied Mr Chamberlain on his tour through Ulster in 1888. In the same year he was appointed a member of the Royal Commission on Market Rights and Folls. In 1891, upon accepting the office of a Master in Lunary, vicated by the

Mexinder Miller, csi, to be Legal Member of the Victory 5 Council he resigned his sent in Parliament In 1896 he was ap pointed Chief Instice of Bungal, was knighted at Bilmo ril in October of that year and as sumed office at Cilcutti in the folloving November Lirly in 1897, he was invited by the 1 irl of Llgin to become Chairman of the Lacentive Committee of the Indian I amine Chiritable Relief I and and in recognition of his services in that capicity was created a Knight Command er of the Indian Linpire in 1898 He was appointed Vice (hancellor of the University of Calcuta in the same year In 1900 he again accepted, at the instance of Lord Cuizon, then Viceroy of India, the Churmanship of the Executive Committee of the Indian Tamine

appointment of Sir

Chantable Relief Fund, and in 1901 was amongst the first recipients of the Kaiser Hind Gold Medal, for his public services to India in connection with the lamine of 1900 i



THE MOST REV REGINALD STEPHEN COPLESTON, BA (O\on), DD,

Lord Bishop of the Sec of Calcutta and Metropolitan in India and the Island of Ceylon

HE MOST RFV PFCIN VID STI IIII

OCOPLISTON Bishop of the See of Calcuta and
Vetropolitan in India and the Island of Ceylon
was born in 1845
The Lord Bishop is the
eldest son of the Iev I F Copletton View of
Edmonton Middleser and was educated at Vetron
College Oxford where

he took his B 1 in 1869 Contemporary with Bishop Copleston in his College days were Bishop Mandel Crei I ton (I ondon) and Bishop Kicl ardson of Z nzibar Fellow and Tutor of St Jolns Col lege 1869 to 18 5 Bishop Copleston was consecrated to the See of Colombo on Decem ber 8th 18 5 at West minster Al bey and transferred to Calcutta on the rest nation of Bishop Welldon in 1902 Bishop Cople sto s literary nel i ve ments have lain in the direction of the Classics and he is the author of Aschylus in Classics for I'm list Kead ers and Buddhis : Prim tive and I resent He maned in 1882 Edith daughter of Archbishop Trench

(Dublin)
In writing it is short sketch of the 1 ord Bishop of Calcutta it may not be uninte esting to recall a fev in edents in the history of the Bishopric which is the motanciet in

See was Thomas Tanshaw Middleton who was app meed in the year of Grace 1814. In the interesting linguage of such documents the letters pittent of that due set out that— Whereas the doctrine and discaylone of the United Church of England and Inchind are professed and observed by a considerable portion of Our

losing subjects resident within our territories under the Coremment of the United Company of Merchants of In Indi Irishing to the I six Indies. And whereas no sufficient justicional to ten under for the surj ly off risonal duly or luned to efficiate is. Ministers of the United Church of Ingland and Ireland within the said territories.

and our aforesaid subjects are deprised of some offices prescribed 1, the liturgy and usage of the Church afor said for want of a Bishop residin with n the same | I or r med) of the afor said incons mene s and defects We lave determined to erect the afore Hishof & See and we do ly these presents ceci found ordain m le aid constitute the said British Terrs tories in the Last Indies to be a Bishor s See and to be called I c ce foith the List c et C tutts Ilı same l tters patent apported Archdeacons at M dras and Bomby under the Inlog of Calcut a The Irovinces of Mad ras and floml 3 were place I under elarge of separate Bish is thirty years later-Madras on the 13th June 1835 and Bond is on the 1st of October 18;

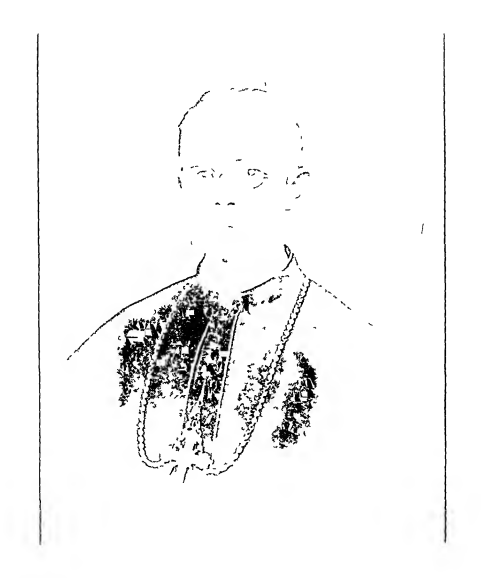
Calcutta l'as l'ech fortunate in having a succession of execution ally interesting per on alties in the drinnes who have filled the

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THE MOST REVEREND DR BRICE MEULEMAN, D.D., SJ,

Roman Catholic Archbishop of Calcutta



HE MOST REVEREND BRICE
MEULEMAN, DD, s J, Archbishop of
Calcutta, was boin at Ghent (Belgium) on
the 1st March 1862 After having made his studies
in the Jesuit College of his native town, he joined
the Society of Jesus on the 24th September 1879
and came out to India at the end of 1886 For
some years he was Lecturer of Philosophy and
Political Economy in the College of St Francis
Xavier, Calcutta In January 1895 he received

Holy Orders After two years more spent in theological and ascetic pursuits he was appointed Professor of Holy Scripture at the Seminary of the Society of Jesus, Kurseong, and became Rector of the said Seminary in 1899 Towards the end of 1900 he was appointed Regular Superior of the Jesuit Mission of Westein Bengal On the 21st March 1902 he was nominated Archbishop of Calcutta, and on the 25th June consecrated and enthroned in the Cathedral Church at Calcutta



Lieut Col & W. M. COCI CIE Will LLD FRS: the second son of the late John Moock Esq of Lee Kent He was born on the 3rd June 1859, and receiv d his education at Blackheith and at Westminster School I or his metheal course he roccided to Alkar deen Univer it when he graduated M. B. with honoural k. di tinction and was appointed Sessional Frossor of Zooloby un her the late



Professor Alleyn. Ncholson r n s which post he held between the vears x883 x885 In October x885 Colonel Alcock entered the Indian Medical Service and screed with the Punjab Frontier Force whence he was transferred in x888 to the Marine Survey of India as Surgeon Naturalist a position which he held ull x8 In this year he was appointed Deputy Santary Com mis ioner of the Metropolitin and l'astern Bengal Circl In the following year he became Sujerm tendent of the Natural History Section of the Indian Museum Calcutta and I rofessor of Zoologs at the Medical College of Bengal and he ha since filled both these posts till the present day with one I reak when he noted as Surgeon Naturalist to the I mur Boundary Commission of 1895 Colonel Meeck is a Corresponding Member of the Zoological Society of London and an Honorary Member of the Zoo lo ical Society of the Netherlands and of the Californian Academy of Outside of his official Science work he I known as the author of numerou papers and monographis dealing chiefly with Marine Zoolo v and Zoogeographs He is married to Margaret third daughter of the late 1 R Cornwall I squire of At erifecu

Honble Mr CHAPLES The CFORCL HILLERSDLY ALIEN tes was born at Leieester Ing land on the oth of June 1864 and educated first at Halleybury and sub equently at Balliol Oxford He joined the Civil Service on the 24th September 1885 and arrived in India on the 6th December 1885 his first posting being to Patna as Assistant Magistrate and Collector on the 6th January 1886 Mr Allen served in the same capacity. Ior short periods in the Champaran and Rangpur Dis triets and in 1888 was transferred to Chittagong where he remained for ten years. During the last seven years of this period Mr Allen was engaged in the Survey and Settle ment of the Chittagong District an arduoustask which involved the sur vey of an area of - ooo square miles

and the record of the rights of more than 650 000 agriculturists. These operations extended over a period of ten years and cost system likely of rupes. Upon this successful conclusion. Mr. Allen was posted as Magistrate and Collector of the 4 Pargams Distinct an office which le held for three years.

On return from furlough at the end of 1901 Mr. Allen erved for eighteen months as Director of



Land Record and Agriculture and was then appointed to be Provincial Superintendent for Bengal in charge of the revision of the Imperial Gazetteer of India

As Chairman of the Calcutta Corporation in which appointment he was made permanent on the 16th October 1905 Mr. Allen controls the machinery of a complex Institution requiring the exercise of great

administrative tact and ability, with credit to himself and advantage to the citizens

NELSON ANNANDALE. Superintendent of the Deputy Indian Museum, Calcutta, eldest son of Professor T Annandale, FRCS born at Edinburgh, June 15th, 1876, educated at Rugby School, the University of Edinburgh and Balliol College, Oxford, graduated B A at Oxford, 1899, and DSc at Edinburgh (in absentia), 1905 He spent the years between 1899 and 1904 as a research student in the University of Edinburgh and travelling in the East and in Northern Europe In 1904 he came out to India to assume his present Dr Annandale is a corresponding member of the Zoological Society of London, a Member of the Anthropological Institute, and Anthropological Secretary of the Asiatic Society of Bengal Publications—"The Faroes and Iceland Studies in Island Life," 1905, "Fasciculi Malayenses—Anthropological and Zoological Results of an Expedition to Pcrak and the Siamese Malay States," 1903-1906 (with Mr H C Robinson), and numerous papers on anthropology



and zoology in the Journal of the Anthropological Institute, the Proceedings of the Royal Society of Edinburgh and of the Zoological Society of London, the Memoirs

and Journal of the Asiatic Society of Bengal, the Scottish Geographiical Magazine, etc

Mr GEORGE FREDERICK AR-NOLD, 1 c s., Deputy Commissioner,



Burma, Acting Deputy Secretary, Legislative Department, Government of India, was born at Winchester in the year 1870, educated at Merchant Taylor's School and at Queen's College, Oxford, it which latter lie took a Scholarship He gained a first class at the final classical school, Oxford He joined the Civil Service and came to India in the year 1893 His first post was as Assistant Commissioner in Burma, and he was subsequently appointed to the Burma Secretariat, where he held the post of Under-Secretary for three years. His next service was as Deputy Commissioner and District and Sessions Judge in Burma from which Province he was transferred to Calcutta to join his present appointment in the year 1906

The Hon'ble Mr EDWARD NORMAN BAKER, csi,ics who was appointed Financial Member of the Viceroy's Council in January 1905, has had a distinguished career as a Civilian His wide experience and ability leave no doubt as to the good work he will do as successor to Sir Edward Law As Collector of Customs, Calcutta, he was

brought into touch intimately with the commercial conditions of India. and was afforded a wide opportunity of studying the vast and growing trade of Bengal It is rarely that an official finds time or opportunity to acquaint himseli with the intricacies of the business world, and it is evident that a man who holds so important a post as Financial Member of the Viceroy's Council could have had no better training Month by month, the commerce of India is increasing in importance, and though the recent appointment of a Commercial Member to the Viceroy's Council recognizes the problem, it is plain that a Financial Member with a complete knowledge of business and methods is well equipped to deal with big questions of finance Under modern conditions, it is growing impossible to disassociate commerce from any question of policy in India Baker has served as Deputy Commissioner, Deputy Sccretary to the Government of India (Finance and Commerce Department), Collector of Customs, Calcutta, Financial Secretary to the Government of Bengal and Secretary to the Government of India in the Depart-



ment of Finance and Commerce He has served as a Member of the Bengal Council Born in 1857, the Financial Member is a comparatively young man His training and service and the reputation he has made are guarantees of work that is expected from him in his very responsible post

Doctor CHARLES BANIS (Sur eon Captain rst Batt Calcutta Val Riffe) was born in Ayrshire Scotland on 11th April 1863 and received his medical education at Clas or University where hob tained the degrees of Bachelor of Medicine (VIB) and Master in Surgery (CVI) in 1865 and the degree of Doctor of Medicine with commendation in 1899.

Dr Bank atter graduation acted as locum tenens in the west end of Glasgow and afterward in the Parish of Dreghorn in which



he was born and for a short time practised in Dalkeith near Edin Toward the end of 1887 he made a voyage to Calcutta in the SS Clan Wacken is a Ship's Surgeon In 1890 Dr Banks was selected by the coffee planters of South Coorg Mysore for the appointment of District Methcal Officer to the planters and prac tised amongst them for nearly two years Before proceeding to take up his appointment he obtained the Diploma in Public Health ot the Faculty of Physicians and Surgeons Glasgow Having been offered an appointment as an Uncovenanted Civil Medical Officer under the Government of Bengal

Dr Bunk left Southern Ind a in 180 and his services vere placed permanently at the disposal of the Government of Bengal in November 1893 Dr Banks has been Civil Surgeon of Monghyr and Puri at the latter place he was also for three and a half years Chairman of the Municipality His services were in October 1896 placed temporarily at the disposal of the Cort oration of Calcutta for special duty in connection with the cutbreak of Bubonic Plague in that city In May 1897 Dr Banks received the sub tantive appointment of Protector of Emigrants and Superin tendent of Imigration in Calcutta and has hell the appointment since hen except during his priv ilege leave in 1899 dejutation to Larreln and Bombay in connec tion with emigration to Uganda in July 1900 and sevente a months furlough in 190 03 Since lus armontment as Protector of I'm grants Dr Bauks has acted as an additional Health Officer of the Lort of Calcutta for a period of four years and for five months as Health Officer of the Port in addition to his own duties has allo acted twice in addition to his own duties as Second Pesident Surgeon of the Presidency Ceneral Hospital Dr Banks has contribut ed consid rally towards profes ional literature being the author of a

The Vaccinator's Help and a thesis on Epidemics of Choker in India with pecial reference to their immediate connection with pilgrimages and has also jubished several papers in the Intim Victical Gaetle and other journal including papers on Sanitary progress in Juri and Pree Vaccination

Manual of Hygiene for use in India

He has all o served as one of the City Pathers having been a nommated member of the Calcutta Carporation from 1898 until 1902 when he went on furlough. In 1902 Dr Brinks was elected one of the Trustees of the Indian Museum and acted as Honorary Secretary to the Board of Trustees during that year and on vacating the post received a cordial work of thanks from the President and Vice President and his Co trustees in recognition of the able services he had rendered during his tenure of office. Dr Banks has also acted

as Local Secretary in Bengal to the Pasteur Institute at Kasauli

During the seven months of his deputation on Plague duty with the Corporation of Calcutta he found time to write several reports on the insanitary condition of the City of Calcutta and these papers have been of much importance and considerable value to the authorities in deafing with the sanitation of the city Dr Bunks has been a Volunteer during most of his resi dence in India and is at present Vedical Officer of the 1st Battalion Calcutt Volunteer Rife

Sir COOROO DASS BANER JEF late Judge of the High Court of Fort William in Bengal Thi



gentleman is the descendant of a respect if le Brahmin family settled in Calentta He was born in the year 1844 at Narikeldanga in the sulurbs of that city His father was head cl rk in the firm of Messrs Kar and Tagore afterwards in corporated with Messrs Cordon Stewart & Co The youth had the misfortune to lose his father at an early age and was I ron ht up by his mother to whose care and atten tion he was wont to ascribe much of his success in later life. He received his education at the Hare School at Calcutta andb ing diligent and studious his school career gave promise of his future distinction Upon matriculating he secured a

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THE CYCLOPEDIA OF INDIA

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scholarship which carried him to the Presidency College, where he came out at the top of the list at the First Examination in Aits and subse quently took his degree of Bachelor of Arts, again taking the premier place among the candidates In the year 1865, he obtained his degree of Master of Arts and was awarded the University Gold Medal in Mathe matics After the close of his colle giate career, he was offered and accepted the post of Lecturer in Mathematics at the Presidency College After a short time he went up for the B L Examination, in which he again took his accustomed place at the head of the list and won the University Gold Medal in Liw, and he was enrolled a Vakeel of the High Court in 1866 He then secured the post of Law I ecturer at the Berliam pur College, carrying with it the privilege of practice in the local Courts. He remained at the District Bar for the next six years and built up a large practice by the exercise of his sterling knowledge of I wand personal qualities of ability and integrity At this period he was the retained legal adviser of the noble families of the district. For family reasons Mr Baneijee ieturned to Calcuttain the year 1872, and joined the Bar of the High Court In the year 1876, he presented himself it the Honours Examination in Law, and obtained from the University admission to the degree of Doctor of To qualify lumself for the Law degree he wrote a thesis on "The necessity of religious ceremonies in Adoption " and another on the "Hindu Law of Endowments" Both these essays were consideted masterly expositions of the subjects In 1878, Di Bancijet was Tagoie Law Professor His lectures on the Hindu Law of Mairiage and Stridhana in that capacity formed a valuable addition to legal love and were published in volume form. In 1879, Di Banerjee was made a Fellow of the Calcutta University and an Examiner in the B L Examination He was elected Represen tative of the Faculty of Aits in the Syndicate in 1885-8 In 1886, he was elected a Municipal Commissioner for the Suburbs of Calcutta and was appointed Honorary Presidency Magistrate, and in 1887 appointed a member of

the Bengal Legislative Council It was m 1888 that he was raised to the highest honoin in the legal profession and appointed an acting Indge of the High Court, the appointment being confirmed six months later During sixteen years which succeeded his clevation, he was noted as an exemplary Judge His profound knowledge of law was admitted on all hands, and his character for fearlessness and impartialits stood very high. He always took a deep interest in education, and he held the post of Vice Chan cellor of the Calcutta University from 1889 to 1892

In 1992 he was appointed a member of the Indian Universities Commission

He is the cuthor of several educational works of which the one entitled. A few thoughts on Leducation?" may be mentioned in particular.



Myor COLLIS BARKA

Mr PHILIP LONGUEVILLE BARKER BA, ICS, Under-Secretary to the Government of the Punjab was born in 1874. He was educated at Charterhouse and Corpus Christi College Oxford, and was appointed to the Indian Civil Service after examination of 1897. He arrived in India on the 28th of November 1898, and served in the Punjab as Assistant Commissioner, was appointed Under-Secretary to the Punjab Government in May

1903 He officiated as Under-Secretary to the Government of India, Home Department, October to December 1904

Major COLIIS BARRY, INS. MRCS, IRCP, FRSI, FIC, was born in the year 1862 at Notwich, and received his medical training at Inverpool Medical School and University College He joined the Indian Medical Service on 31st March 1887, and arrived in India on and November in the same year. He was at first attached to Colaba Station Hospital and in May 1888 was appointed to the medical charge of the 4th Rifles In September of the same you he was transferred to the post of Staft Surgeon Asirgarh Fort In May 1880 he obtained the appointment of Chemical Analyser to Government and Professor of Chemistry at the Grant Medical College and Elphinistone College, and Professor of Medical Jurisprudence at the Grant Medical College. He is the author of "Legal Medicine" i work of standing

The Hon'ble Mr Justice STAN-LEY LOCKHARI BATCHELOR, BA, 168 Phisne Judge, High Court, Bombay was born in 2868 at Norwich Norfolk indwas educated at St Edmund's College Ware, Heits and at University College, London, where he took his BA degree Passing the Indian Civil Service Examination in 1887, he urrived in India on the 1st Decem ber 1880 and was posted to Bombay as Assistant Collector and Magisti ite which post he held till M iv 1806 when he was appointed Second Collector and Nagistrate and after five months in September of the same year, was translated to another sphere as Under-Secretary to the Government, Political Department He served in that capacity till 1900 when he was promoted First Assistant Collector and Magistrate, and subsequently elevated to the responsibility of District and Sessions Judge in November 1901 He was appointed Judge of the High Court in September 1904

Mr CHARLES BUTTER-WORTH BAYLEY, M vo Assistant Secretary in the Public Works Department of the Government of

Bengal is the fourth son of Sir Stemart Bayley KC I CIE late Lieutenam Gov mor of Beneal and Member of the Council of the Sec rein y of State lor India He was bo n on th September 1876 and received his education at Blurd Il's Twerton Devonshire In 1893 he joined the London Office of Messrs Osilvy Gulanders & Co where h remained for two year. He left this firm to proceed to India in the year 1895 and joined Mr. G orge Garth in Zemindary management at Dacca In the year 1899 he was offered and accepted a post in Government service in his present position In 1903 he acted as Secretary to the Luff Point Com mission and in 1904 he acted s
Extra Assistant Collector of Cus
toms Calcutta In June of the
latter year he proceeded to Tibet as special correspondent of the London Daily Tele riph and the Allahabad Pioneer For this he received the Tibet Medal Re turning to India he again entered upon his duties and at the time of the visit of the Prince and Princes of Wales was asked by the Cham ber of Commerce to act as Honorary



M C B BALLEY

Secretary to the Royal Reception Fund The Government placed him on special duty in connection with their Royal Highness s visit and for his services he was decorated with the M V O

Mr W BELL WA CIE In dian Educational Service Director of Public Instruction Punjab Born 1860 graduated at Edin burgh University Joined the service 16th October 1885 as Prin



W II Beu

cipal of the Central Training College Lahore I rofessor in the Govern ment College there March 1888 Principal April 189 I inspector of Schools Libro Circle October 1896 Director of I ultra College in Instruction I unjab and Under Secretary to Govern ment Talucational Department November 1901 Member India Universities Commission 190 Inspector of Chiefs Colleges in India 1993 Inspector Central of Reformatory Schools Pumpi biogod CIE January 1904 CIE January 1904 CIE January 1904 CIE

Mr CHARLES HENRY BER THOUD BA (New College ON ford) 1 cs Deputy Commussioner Naim Tal and Charman of the Naim Tal Municipal Board was born in Essex England May 31st 1872 and educated at Uppungham and New College Oxford Mr Berthoud entered the Indian Civil Service in the usual mruner in the year 1895 and artived in India on 4th December of the same year Till the year 1900 he held his substantive rank of Assistant Magis trate and Collector and on 24th February of 1 at year sappoint

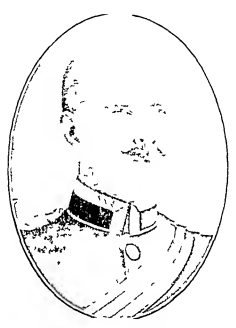
ed to officiate as Under Secretary to Government a post which he held for four months His next appointment was as City Magis trate Lucknow which he held for two years and six months be ing appointed to officiate as Deput to Commissioner at the expany of that period. In 1905 he was appointed to officiate as Additional District and Sessions Judge and later in the same year was transferred to Naim Tal in his present appointment.

Mr R A D O BIGNELL late Commissioner of Police Calcutta was born at Hirme Bay Kent on 16th September 1847. He joined the Bengal Porce Service in 1856 and in that year was appointed Probathonary Assistant Superint indent of Police at Birbhum. In 1867 Mr Biguell was appointed as Assistant Superinten I nt Police in Balascre and the next year he officiated as District Superintendent in 1868 he was appointed to the 1864 of Police for the prevention of the smuggling of sait. In 1869 Mr Bignell was stationed on duty with



M C H BERTHOLI

the Police Guards on the Eastern Frontier and he was awarded the Lushai Frontier Medal and Clasp For two years Mr Bignell acted a Assi tant Sup rintendent of Police in Contaging and in 1873 he acted as Special Assistant Super niendent of Police in Hill Toppers in 1877 he was placed in charge of the District Police of the Sonthal Parganas and in 1880 he was in charge of the City



Captain J A BLACK

Police of Patna In 1884 his services were placed at the disposal of the Cooch Behar State, and in 1889 he was appointed District Superintendent of Police, 4th grade In 1900 Mr. Bignell was appointed to the 1st grade, and in 1901 he was appointed Deputy Inspector-General of Police. On the 16th January 1902, he received the appointment of Commissioner of Police, Calcutta

Mr B gnell n ths tryrg and responsible office d splayed great ability and tact The police control of an immerse city like Calcutta with its variety of peoples is an exacting problem that demands the c ose of study Of necess ty there is a bg float ng populat on, and the paths of crime are devous In the lower grades the police of India are very difficult material to work with, and the mest by rg part of the work of a Pol ce Comm ss oner is the d scip'in rg of his Native subordinates That Calcutta should be so free from v olent crime is an eloquent testimony to the care and work of the Commiss over of Police and his immediate staff Durrg the year of Jubilee Mr Bignell was awarded the Jubilee Medal for his services

Captain JAMES ALEXANDER BLACK, MA, MB CM (Aberdeen), Indian Medical Service, was boin in the year 1870 at Aberdeen He was educated at the Aberdeen Grammar School and afterwards proceeded to Aberdeen University for his Collegiate course At this University he graduated in Aits and in Medicine, taking both degrees with honours He joined the Indian Medical Service in 1896 and came out to India in that year For h s first year in Ind a he remained in m litary serv ce, after which he was appointed to offic ate in certain civil appoint ments Between 1897 and 1900 he served three years on Fam ne and Plague duty In the year 1901 he was appointed to the post Medical Officer to the newly raised regiment of 41st Dogras (now serving in China) In 1903 he was appointed to the Chemical Exam iner's Department, and in the following year became Officiating Chemical Exam per to the Government of Bergal and Professor of Chemistry at the Medical College, Calcutta

Mr EDWARD ARTHUR HENRY BLUNT, BA, ICS, Under-



Mr E A H BLUNT

Secretary to the Government of the United Provinces, Judicial Department was born in the Island of Mauritius in the year 1877. He received his education at Mariborough College and subsequently at Corpus

Christi College, Oxford, and University College, London He passed at the top of the list for the Indian Civil Service competitive examination after his fourth year at Oxford He was one year at University



Lieut -Col E H Brows

College, London, and proceeded to India to join the service in 1901, being appointed to the United Provinces. His first service was as Assistant Commissioner, Lucknow, and afterwards at Rae Bareli in the same capacity. After a spell of privilege leave he returned to Rae Bareli, officiating as Deputy Commissioner for a short while and in 1904 was transferred to Benares as Joint Magistrate. In 1905 Mr. Blunt joined the Secretariat, having been appointed Under-Secretary in the Judicial Department.

Lt Col EDWIN HAROLD BROWN, MD, MRCP (Lond), FRCS (Edin), DPH, Civil Surgeon, 24-Parganas, Medical Inspector of Factories, Medical Inspector of Emigrants, and Surgeon Superintendent, Sumbhunath Pandit Hospital, Consulting Physician, Alipore Central Jail, and to the Reformatory, Alipore, Marine Surgeon, RIM Lt-Col Brown was born at Bombay in the year 1861 and educated at University College, London He took his MD degree at Durhamin 1903, having previously been an MD

of Bruxelles since 1893 MRCI 190 FRCS 1903 LRC1 Lon don 1887 He returned to India in the year 1887 when he was ap pointed to the nd Gurkhas whence he was translerred to the 1st Ben gal Lancers and subsequently to the Hyderabad Contingent He entered civil employ in the year 1889 when he came to Bengal and was ap pointed to Bari al the Medical College Hospital Calcutta I uri Cooch Behar Darbling, zaffarpur Purneah and finally to lu pre ent appointment in the 4 l'ar ganas in 1899 Lt Col Brown 1 a Fellow of the Zoological Society of London a Fellow of th Medical Society a Fellow of the Royal In stitute of Health and of the Royal Sanitary Institute

Major WALTER JAMIS BUCHAAA BA MR 1MS Inspector General of Prison Ben



L + C ! WILLIAM H RS H KP

gal was born in County Tyrone Ireland on the 1th November 1861. He was educated at Trinity College Dullin and Joned the Indian Medical Service on the 1887. He remained in military employ till 1899 during which time he served with 4th education of 1893 the Chin Lushai Expe hitton 1889 go and the Manipur Expedition of 1891. In 1892 he was made Sur goon Captan and served as Cyul Sur

geon of Midni ur He entered the Bengal Jul D partment in 1995 and acted as Superintendent of the Cen tral Jul at Blagaljur and Civil Surgeon in allition to his own duties In 1807 he was Inspect ing Medical Officer at Cleausa and in 1808 Superintendent of the Central Ind Bhagalpur and after wards of the Central Jul at Dieca and Althore His services were placed at the de posal of the forern ment of India Home D partment in 1900 as Stati tical Officer to the Covernment of India in the Sanitary D partment He received the appointment of Inspector Ceneral f

risons in too Major Buchanan has had a wife experience of medical conditions in India and especially in connection with July lie has maile many im portant contributions to medical iterature and has been mee 1800 the Libtor el the In han Medical Among his more im Mannal nl portant works are a Manual of Jail Hygiene and an article in Quan's Dictionary 11 V dicine on InverDiscoss and the chat ter on Indiau Juri produce in Taylor's Stindard Work on Medical Juris prudence edition 1905. He has written many and varied articles on tropical discuses for the medical tournal Major Buchanan r coved the medal and class for his set sices with the Manijur Liell Lerce and he hold the D the Durl ar C to nation in 1st

Lieut Cal WILLIAM III VRS BURKI na an neu ith (Dullin time rited in Acting Civil Surgeon Io no flote Surgeon to the Coculdes Tep al Hopital Short and the Short and Short short short and short and the short and th School Ingland 187 76 and studie I in the Dullin and hi una Universities from 1878 to 188 Previous te lus arrival in India in Mail 1983 he passed through the n nal course of traming at Netl s which was necessary 1 r a candidat for Incha Lorthenext fur years tell 1887 Dr Burke ersed in the Military Department in Central India Alabanistan and other places and in the Burme War of 1886 87 was mintioned in ikspatches Since then he has been on the Civil List and has held many

important appointments in the Bombay I re idency among which may be mentioned the Resident Surgeoney of St. Ceorge s Hospital Bombay and the I role sorship of Materia Medica at the Crant Medical College during 188, 88 This was Isllow d by the Civil Surgeonship of Ratnager till the end of 1859 Dr Burke was Assistant Civil Sur an of Loons for six years during rart of which time he was also D puts Samtars Commissioner In 1507 he was at pointed Surg on to the I otherwar Lohnerl Agency and served in that prevince for three and a half a ar and acte las Civil Surg on of Karachi in 15 y) On his r turn to Boml is in 1900 he was al pointed Surg on in charge of the Jahod 1995 Veting Civil Surgeon and Superintendent of the B. J. Medical School Locus

Mr. ISAAC HENKY BURKH I



muclar later to the Communitary India Inhambusum Calcutta wa Lernart Chapel All rin markeds, in England and Chapel All rin markeds, in England and Chapel and Coulomb and Communitary of the Coulombusum of

the University Herbarium — In 1897 he became a Fechnical Assistant to the Director of the Royal Gardens, Kew, and in 1899 a Principal Assistant on the Kew staff After holding this post for two years he was appointed Assistant Reporter on Economic Products to the Government of India Since the early part of 1902 Mr. Burkill has been officiating for Sir George Watt as Reporter on Economic Products

Mr RICHARD BURN, ICS, Editor of the Imperial Gazetteer was born in Liverpool in 1871 and educated at the Liverpool Institute and Christ Church Oxford, appointed after examination of



Major Within John Byrillel

1889, arrived on the 2nd December 1891, and served in the North-West Provinces and Oudh as As sistant Magistrate and Collector, appointed Joint Magistrate, June 1896, and Under-Secretary to the Government in August 1897, Superintendent of Census Operations, April 1900, also Superintendent of Revision of the Imperial Gazetteer for the United Provinces, October 1902, was appointed Deputy Commissioner in May 1904 He is Author of the United Province Census Report 1901 Mr Burn was appointed Editor of the "Imperial Gazetteer for India,"

February 28th, 1905 He has written various articles on the subjects of Numismatics and Ethnography

Major WILLIAM JOHN BY-THELL, RI, Assistant Surveyor-General in charge of Drawings and Records was born in the year 1862 and educated it Newton and Woolwich England He obtained his first commission in July 1882 and served as Survey Officer in Bechnanaland in the year 1884 85 He was appointed Assistant Engineer of the Sind-Pishin Railway in July 1887, in which appointment he remained two years, leaving in 1889 to join the Survey of India as Assistant Superintendent in May of that year In April 1894 he vas promoted to serve as Deputy Superintendent and again in October 1900, to Superintendent Major Bythell served in the Chin Lushin Expedition of 1889 go as Survey Officer and subsequently in 1895 with the Chitral Rehef Lorce in 1897 with the Molimand Field Force and in 1897-98 in Firali. He has held charge of survey parties in Bombay Central Provinces, and the Punjab-He is a Fellow of the Royal Geographical Society and Member of the Asiatic Society of Bengal

M1 WILLIAM LOCHIEL CAM-ERON, ASSOC W INST CE, Joint Secretary and Chief Engineer, P W Department Government of Bombay, was born it Karachi in 1854, and educated at Cheltenhum College and passed direct from school by competitive examination into the R I E College Coopers Hill, in 1874 At school he was in the Football team, Captain of the XXII, Gymnastic champion and winner of the Ladies' Prize At Coopers Hill he was in the Cricket and Football teams and winner of the Gymnastic Prize In 1877 he was appointed Assistant Engineer in Sind and placed in charge of the Rohri Division Four years later he acted as Executive Engineer, first of the Begari and then of Ghar and Shikarpur Divisions, and was transferred to Sholapur in 1887 As Assistant Engineer Mr Cameron was employed on the important work of deepening the Eastern Nara Supply Channel The Eastern Nara

is an old river channel, now connected with the Indus by the "Supply Channel," twelve miles long, and starting from the river it Rohri The Eastern Yara is the sole source of supply to the Jamrao, Mithiao, Thar ind other smaller canals in the Thar ind Parkar District In 1886, Mr Cameron was transferred from Sind, but returned in 1889 and held charge of the Eastern Nara District After return from leave in 1891 he was posted to the Satara District but in 1902 he returned to Sind for a short time as member and Secretary of an important Commission appointed by Government to enquire into the Irrigation of Sind generally At the end of 1902 he



was appointed Executive Engineer of the Dharwai District, and in 1895 he acted for a short time as Under-Secretary to Government, P W Department On-return from leave in 1899 he was selected for famine duty, first in Kathiawar and then at Nasık Two years later he was appointed Superintending Engineer, Southern Division, with Belgaum as the head-quarters, and in 1903 he was transferred to Sind as Superintending Engineer in charge of the Indus Right Bank works He possesses a good knowledge of Sindhi and Beluchi, having passed two examinations in the former and one in the latter Mr Cameron was gazetted Joint Secretary in

March 1904 and has acted as Chef Engineer P W D and Semor Secretary during the abs nee of the Hon ble Mr White

Mr. IOHN STRATHEDEN CAMPBELL IC (Lient Colonel \ uns Tal \ olunteer Rifles) Commissioner of Kilmion of the late John Scarlett Camp bell formerly of the Bengal Civil Ser vice and Judge of the Chiel Court Panjab Born at Saugor in the Cen tral Provinces India I ducated in England at Riight and Bulhol College Oxford Joined the Service in 1883 wa attached to the North West Frounces and Ondh (now Upper Provinces) and ar rivel in India on 14th D cember in the ameyear Served in Morad abad Bareilly Saharanpur Ballia Conda I ucknon Jhansi Rohil khand and other places in these provinces rising to Vali trate and Collector officiating as District and Sessions Judge in 1904. In Varch 1906 he was appointed Commissomer and po ted to Kum. on He command th Nami Tal Volunteer with the rank of Lieut Colonel Vir Campbell reer ation i lig same hooting

The Hon bk Vr R W CAR LYLE cie who wa appoint d in December 1904 to official as Chief Secretary to the Covernment of Bengal, was appointed to the Indian Civil Service in 1850 For five years he acted as Assistant Magistrate and Collector beginning his Indian career at Midnapur In 1888 he was appointed Under Secre tary to the Government of Bengul and while holding this office he acted as Under Secretary to the Government of India Ilome De partment and he also officiated for a short time as Clue! Secretars to the Government of Bengal He was appointed Magistrate and Collec-tor of Chittagong in 1890 and in De cember 1891 took nearly two years lurlough After serving as Vlagis trate and Collector of Tippera and Darbhanga Mr Carlyle in 1897 took lutlough for a year The next year he was made a C I E and was appoint ed to Calcutta for Famine work during 1896 7 Mr Carlyle acted das Secretars to the Board of Revenue 1 P in 1899 and is an m 1902 10

He was appointed to special duty in the Bengal Secretariat in 2007 and in 1790 received the 411 onlinent of Inspector Cereral of I olice L. P. He was on deputation in connection with the Police Commis ion from Numember 3rd to 6th December and in April 1704 officiented as Commissioner of Dacca. Mr Carlyle became Chief Secretary in the foverment of Bengal in 1904 and wa appointed to the Bengal Council.

The Hon He Mr HFRBFRT WHITIN CIMERON CARN DUFF Ct & lately Officiating Sec retary to the Covernment of Bengal in the Judicial and Ceneral Depart ments, and Member of the Hen tenant Governor & legislative Conneil is the son of Mr D. cational service and was born in India in 186 He was educated privately and at Edinburgh University and Italiod College (Ovon) He joined the Indian Civil Service on the 12th September 1883 arriving in India to November of the same year. His first appoint ment was that of Assistant Virgis trate and Cellector Shahabad and afterserving for some years as Joint Magistrate Subdivisional Officer Cantonment Magistrate and Small Cause Court Judge he joined the Bengal Secretariat in 1987 as Under Secretars in the Ceneral Revenue and Statistical Depart ments in 1998 he officiated a Under Secretary to the Covernment of India in the Revenue and Agri cultural Department and in 1889 he was for some time on deputation preparing the Annual Ceneral Admi nistration Report of Bengal From March 1890 till January 1895 he was Registrar Appellate Side High Court Since then his service has been chiefly in the Imperial Secre tarist he having filled the appoint ments of Deputs Secretary and Secretary to the Covernment of India in the Legislative Deput ment for eight years. In 1700 he acted as Private Secretary to H. E. the viceros for six months prior to going on leave On his return in Varch 1903 he was placed on special duty inconnection with the Imperial Cazetteer and in the following June rejoined the Legislative Department as Deputy Secretary In April 1904 he became Judicial Commissioner of

Chota Nagiur and us appointed offig Scretari in 1905 in 1903 he was the recipient of the C.F. In 1904 he pullished a work on Wilters and Cantonment Law in In Italy

Cit W GHADDIR D juty Director Roy of Indian Name and Nember of the 1 rt Trust of Cilcutta Born in the year 1857 and Chandler jound the Roy of Jam Chandler jound the Roy of Indian Manne in Novembro of the year 1877. He served in the Teams serim diring the List tun Fx pedition of 188 and for this service for received the nel of in the She hive Star During, the Burma Warf 1888 be command to HA 188.

Sir William Leel on the Irra widds River and holds the Medid and Clasp I r the Burma operation. He was a pointed as sistant Director of the Rival It days been in the latest the sistant precision, the thrush of the Cwernment of India I r services a nneeted with the despatch of troops in Court Alree.

from Romb 13

Cat tain Chindler next officiated as Deputs Director of the Royal Indian Marine from Ment to November 1904, and was a pointed fresilency lett Officer at Malras at the ent of the vear 1913 which applications to be desired the first of the principle of the Marine Marine Indian 1915, when the obtained the first of Direct Rayal Indian Marine. In March 1905, he was appointed a Mender of the Calcuttal 1 at Trust.

The Hou bit Mr. JUSTICI NARAY P. CANLSH CHANDA VRKAR P. V. L. D. WIS BOTH AT HONNEY DIE WAS CHURCH P. V. L. D. WIS BOTH AT HONNEY DE WAS CHURCH P. V. L. D. WESTELL P. V. L. D. WESTELL P. V. D. T. P. L. D. T. P.
Jame Taylor 17In lor 1706 cenery in History and I chiecal tee nom. He was Jumor Dashma Fellow of I'll hinstone College, in 1877 In 1878 Wr. Chandavarkar took charge of the 1 nghist Tottor ship I the India I rakiste which 1 apr he con lucted lor rie venyears with grad succe ! He took his LL D degree in 1881; and was awar led the Arnold Sch hirship.

or proficiency in Hindu Law He was enrolled in that year as a pleader in the High Court, where he met with distinction Mr Chandavarkar took part in the leading political movements of his country,



Hon'ble Mr Justice Narayfn Ganesh Chandavarkar

besides being a jealous social re former he has always fearlessly advocated the cause of widow mar riage, female education, and other social reforms with which the late Mr Justice Ranade was identified In 1885 he was one of the delegates who proceeded to England to en lighten the electors on Indian matters He is considered a good speaker, among his best speeches being the one delivered in 1886 at a public meeting convened for the purpose of establishing a branch in Bombay of the Lady Dufferin Asso ciation for giving medical relief to Indian women, Lord Reay, the Governor of Bombay, having presided

Mr Chandavarkar has been a Fellow of the University of Bombay since 1886 He had been a Syndic of that University since 1901 In 1902 the Government of India appointed him the Bombay member to assist the Indian Universities Commission He is President of the Theistic Church called the Bombay Prarthana Samaj He presided at the Provincial Conference held at Karachi the same year,

and at the sitting of the Indian National Congress at Lahore in December 1900 He is now the General Secretary of the movement known as the Indian Social Conference

In 1897 Mr Chandavarkar was nominated by His Excellency the Governor of Bombay an Additional Member of the Legislative Council, as a representative of the Bombay University, and he held that office for four years In December 1900, the late Mr Justice Ranade having taken six months' furlough, H E Lord Northcote, then Governor of Bombay, appointed Mr Chanda varkar to act as a Judge of the High Court of Bombay On the death of Mr Ranade in January 1901, he was confirmed in that appointment which he still holds

Mr RAMANI MOHAN CHATTERJEE, MA, Collector to the Corporation of Calcutta, was born in the year 1860 in Calcutta, and educated at the Presidency College, obtaining the degree of Master of Arts in 1881. He was appointed, in 1881, Professor of Mathematics and Physical Science



in the Metropolitan Institution, and for six years ably filled the appointment Retiring from the professorship in 1887, and relinquishing educational work, he obtained the post of License Officer to the Corporation, and has during

the eighteen years which have since elapsed, gradually risen until in 1901 he became the Collector to the Corporation of Calcutta, which highly responsible position



Mr FRANK CLAYTON

he still holds Mr Chatterjee's interest in educational matters has not ceased with his withdrawal from his professorship, as he is a much respected member of the Executive Council of the Metropolitan Institution in Calcutta He has the reputation of being one of the most popular officers of the Corporation The standard of collection reached in the depart ment under Mr Chatterjee's control is the highest on record for an Indian Municipality, being as much as nearly 99½ per cent of the current demand, what is even more creditable is the fact, that, in spite of the high percentage of collection, there is little or no complaint from the public, in connection with the recovery of taxes, the work being done with a good deal of sym pathy and tact In November 1905 at the invitation of H H the Rajah of Tipperah Mr Chatterjee accepted the office of Minister to the Rajah for 15 months having obtained leave for the period from the Corporation of Calcutta

Mr FRANK CLAYTON, FCH AM INST CE, Executive Engineer of the Tarai and Bhabai Estate United Provinces was born at Port Levis Canada in the year 1867 He was educated at Marlborough College and at Coopers Hill Col lege whence he pa sed out as a Fel low in 1888 In the following year Mr Clayton came out to India and joined the Irrigation Department f the United Provinces In the cour e of his duties with this Department he has served on the Ganges Eastern Jumna and Agra Canals In the year 1890 he was placed on the construction of the Fatehpur Branch of the Ganges Canal for two years as Sub Divi ional Officer and for one year as Executive Engineer of the Lower Division In 1899 he was deputed to the Tarai and Bhabar Estates and has held that appointment up to the present date

Mr CEORGE B CRESSWELL General Manager Darjeeling Hima layan Railway is the son of the late Dr A Cresswell FRCS and was born in London in the year 1870. He received his education at kin s College I ondon For his professional training he was articled to the London Brighton and South Corst Railway and after serving



his term with that Company was for a short period in the service of the London and North Western Railway In the year 1891 Mr Cresswell pro

ceeded to India and was for a brief time with Messrs Arthur Butler & Co Engineers In the following year he was appointed Assistant to



C pt S D 1 CROOK HANK

Mr I Manson on the Bengal Dooars Rulway He remained with this Company till 1893 when he joined the A sam Bengal Rulway which was then being constructed On the conclusion of the construction in IgoI he spent a few months in America After his return to India in 1903 he was offered and accepted the appointment of Ceneral Manager and Engineer in Chief to the Bengal Dooars Railway In the following year he came to Darjeeling as Deputy Manager of the Darjeching Himalayan Railway and on the retirement of Mr Cary was appoint ed to his present position in March 1906 Mr Cresswell 1 a Commis sioner of the Darjeeling Municipality and takes a great interest in public matters

Capt S D A CROONSHAND.

Re Under Secretary in the Public
Works Department Buildine and
Roads and Railway Branches
United Provinces Second son of the
late Colond A C W Crookshank
34th Poncers who died from a
wound received in action whilst
commanding is Brigade during the
Black Viountain Expedition in
1888 Born in June 1890 Captain

Crookshank, was educated at Neuen heim College in German, Subse quently he poined the Royal Military, Academy at Woolwich and obtained in Commission in the Royal Engineers on the 29th July 1889. He saw service in the Chitral Expedition of 1895 as an Assistant Field Engineer on the road over the Malakand and up the Panj kora Valley receiving the Fronter Wedal for his services He entered the Public Works Depart ment United Provinces in 1892 and was appointed to his present post on 6th January 1902.

Mr ALLIANDER WALMES LEY CRUICKSHANI CS1 1CS Bar at Law Member of the Board of Revenue United Provinces was born at Dharwar in the Bom bis Presidence in the year 1851 his father being the late Major Crinckshank RE He proceeded home for his education which was earned out at a private school at Wimbledon Passing the Indian Civil Service competitive exami nation he joined the service on 26th July 1872 and proceeded to India arriving here on 11th November in the same year and was attached to the North West Provinces (now incorporated in the United Prov



mes) He served in many districts of the North West Provinces during the ensuing years rising through the various grade

Assistant Magistrate, Joint Magistrate, Magistrate and Collector, till in 1893 he was appointed Acting Commissioner, which grade was made substantive on the 10th October 1897 In the year 1898 he was invested with the Insignia of a Companion of the Star of India a further period passed in service and furlough Mr Cruickshank was appointed Additional Member of the Council of the Governor-General for the usual term of two years In 1905 he was appointed a Member of the Board of Revenue his present appointment

Mr W L DALLAS, Scientific Assistant to the Meteorological Reporter to the Government of India, was born in London in 1851 and received his education in Edinburgh Returning to London in 1869 he joined Messrs Robarts Lubbock & Co's bank where he remained for one year. Mr Dallas then joined the Meteorological Department of the Board of Trade in 1870, and put in II to 12 years of useful service, until he was offered the present position by the Secretary of State, which he accepted, and joined the Meteoro logical Department of the Government of India in the year 1882 Mr Dallas has contributed numerous articles on meteorological subjects to European and American scientific societies and journals, and is the author of the following papers published officially by the Meteorological Department -

(I) Cyclone Memoirs of the Ara-

bian Sea

(2) Meteorological Charts of the Arabian Sea

(3) Meteorological Charts of the Bay of Bengal

(4) The Meteorology of the southern portions of the Bay of Bengal

(5) The Meteorology and Climatology of Northern Afghanistan

(6) The relation between Sunspots and Weather as shown by marine observations

(7) The mean temperature and humidity conditions of the Arabian Sea and Persian Gulf

(8) A storm developed in Equa-

torial Regions

(9) A discussion of thunderstorm observations recorded in India

(10) A discussion as to the failure of the monsoon rainfall in India in 1899

(II) A Meteorological History of the seven monsoon seasons, 1893—

(12) A report on cloud observations and measurements in Simla

(13) "Weather and Warfare," a lecture delivered at the U S Institution, Simla

Mr K DATTA, Chief Superintendent, Office of the Accountant-General, Bengal, was born at the village of Patul in the District of Hughli on the 27th February 1853, and educated at the Howrah Government School, and afterwards at the Cathedral Mission College Calcutta University Mr Datta, in 1874, entered the Public Works De partment of Bengalasan Accountant



and remained in this Department for a period of about two years In the year 1876 Mr Datta joined the Office of the Accountant-Gen eral as an Auditor, and worked in this office up to December 1888 He was then transferred to the office of the Accountant-General, Burma, Rangoon, as Auditor and Accountant Mr Datta was sub sequently placed in charge of the Book Dept of the Rangoon office, and as Book-keeper He returned to the Office of the Accountant-General, Bengal, in August 1897, and held the position of Superintend ent of the Budget Section He was afterwards transferred to the Audit Department of the salaries

and allowances of Gazetted officers, and subsequently became Book-In March 1902, lie became keeper Superintendent in charge Senior of the freasury Account Depart-Mr Datta was appointed Chief Superintendent of the Ac countant-General's Office in July 1905, and holds this position to the present day

Mr WILLIAM CECIL DAVIS, Examiner of Accounts, Public Works Department, was born in Dorsetshire in the year 1872 and ducated at English Public Schools Mr Davis came out to India in October 1890, and was engaged in private enterprise He joined the public service in Tebruary 1897, as Assistant Examiner, 1st Grade, on probation, in the Public Works Accounts Branch, confirmed in February 1898, Deputy Examiner, Class II, permanent, 14th June 1898, Deputy Examiner, Class I, permanent, 4th July 1900, and Examiner, Class IV, 3rd Grade, perinanent, October 1903 During his service career he has been attached to the following Accounts offices -Public Works Accounts, Rajputana, Central India, Telegraphs, North-Western Railway, Military Works Services, Public Works Accounts, United Provinces, Eastern Bengal State Railway, Public Works Accounts, Bombay, and Public Works Accounts, Bengal

Mr FRANCIS ERSKINE DEMP-STER, cir, Director, Telegraphs (Construction Branch) (Major 2nd Batt, Calcutta V ol Rifles), eldest son of Capt H L Dempster, late Royal Madras Artillery, born at Cannanore, Malabar Coast, July 1858, was educated at the Edinburgh Academy and Edinburgh Institution Passed with the first batch of Telegraph Students into the Royal Indian Engineering College, Coopers Hill, in 1877, and was appointed Assistant Superintendent of Telegraphs in July 1878 Arrived in India November 1878 Was employed ın Southern Afghanistan during the war of 1878, 1879, 1980, and was granted the war medal Was trans ferred to Upper Burma in 1887 after the annexation and the following year accompanied the expeditionary force against the Chins, for which he was granted the Indian

medal with the Chin Lu hai clasp In 1895 went as Chief Telegraph Officer with the Chitral Relief Force was mentioned in despatches and re

tatt at Midnapor and Aliport and in 1005 was appointed to his present post as Assistant Compire fler India Tressuries In 195 he took his W \ degree duties and Professor of Physiology for ome time. Three years later he became the Obstetric Physician at the Hospital and I rofes or of



M FR V F KI D Path

ceived the decoration of the U II
and the Indian midal 1895 with
clasp Rehef of Chitral 1895 with
clasp Rehef of Chitral 18180
held charge of the Calcutta Tele
graph Office and raised the Tele
graph Company of the Presidence
Battalion of the Calcutta Volunteer
Rifes and also while in elirge of
the Calcutta Office was instrumen
tal in instituting the Telegraph
Officers Challenge Shield v hich
i shot for annually 11 cams of
Telegraph Volunteers throughout
India

Mr ARTHUL WILLIAM DEA TITH 1CS M (Cantab) Assist ant Comptroller India Freasuries Hampshire England and educated at Dulwich College and at Trimis Hall Cambridge I'e took lus degree as Bachelor of Arts in 1896 and in the following year competed success fully at the Indian Civil S ruce Framination In 1808 Mr Dentith Lassed the second and final examina tion and caire to India at the end of the same year. He wa first posted at Dacca as Assistant Magistrate and Collector subsequently serving as Sub-Divisional Officer at Golundpur and Giritin tha as Joint Magis

Licut Col HENRY PEERS DIMMOCK MD (Durham) WRCS of Crant Medical College and Pro Principal lessor of Midwifery Boml as He was born at I ly Cambridgeshire in 1857 and educated at King 5 School Els St. Ceorge. He pital London and the Durham Univer sity School of Medicine took his de aree in I ondon in 1879 and at Dur ham in 1898 He joined the Service in 1880 and came to Inlia in the not year and y a on heneral duty at the Coculia Tellal lio latal Bombay he ered with the nil Beluche and the 1 oth Boml at Infantry as their Surgeon in M ghanistan during the final period of the War. After a period of futi as Medical Officer in lians of the Marine Battalion and oth B mi av infantry and as Civil Surpern of Slukaryur Karacin and Na ik Colonel Dimmock was appenited in 1885 as I relieve of Lathelogs and Curater of the Museum at the



ure Cherenty und V

Grant Medical College and the third Physician J. J. Hospital. In all of acted as Chemical Analyses to Concriment in addition to his other



Milwif ry at the trant Medical Cell to In 1 4, he are appeinted by the treatment of Bent's to be th Matient Member of the first I lakue Committee of which t eneral Catacre was the I resident and Mr. James AM IN TEL and Mr I C. Show to were the other members. The arrangement for plague he fitals egregati n and other important i lique mes ures which are till adopted wer vorkel ent ty this Committee On teneral Catacre proceeding to I ngland the Irte Sir James Camplell becam Ir sident and Colonel Dimmock was asked by him to remain in the Commission which he did until Was 1898 when he had to proceed n leave in con quence of hi health being affected by the urdion labours of the po t toot he act I as I much all and in Swemler of 1903 was confirmed in that appointment having been connected with the College the Hospital for a feriod of about sixteen years. Colonel Dimmock in a Syndic of the Boullay Univer-sity in which he also field the post of Dean of the Medical Faculty For several years he was a member of the Bomlas Municipality and B ? on the Standing Committee for

four years till, owing to the pressure of work and other duties, he had to resign. He is a member of the leading Clubs of Bombay, the Royal Bombay Yacht Club, the Bombay Club, the Byculla Club and the 16th St. James.



Mr. IRANCIS KNOWITS DOBBIN

Mr FRANCIS KNOWLLS
DOBBIN, BA, Bar-atliw is a
graduate of Dublin University and
was called to the Bar at King's
Inn, Dublin, in January 1893
Proceeding to Calcutta he was en
rolled an Advocate of the High
Court in March 1893 In 1899 he
was appointed Coroner of Calcutta,
and in 1902 joined the Small
Cause Court as Registral

Mr ALEXANDER KARLEY DONALD was born at Muchalls Kincardineshire, and after spending his school days at the Mer chants Companies' Schools at Edinburgh, finished his education at the University in the same city

At first he was engaged in commercial pursuits, but, finding these uncongenial, joined Gray's Inn in 1894, and obtained an Honours Certificate and the Council of Legal Education's prize for Constitutional Law

He was called to the Bai in Trinity Term, 1897, and practised for a couple of years in London, and then proceeded to India and joined the Bombay Bar in 1900

The same year he was appointed Examiner in English and in Law to the Bombay University, and in 1901 was appointed Professor of Equity in the Government Law School Bombay In 1905 he became Judge in the Court of Small Cruses, Bombay

Major MONIAGO WILLIAM DOUGLAS, CII, Deputy Commissioner, Punjab, entered the 1st Battalion, North Staffordshire Regiment, in February 1884. He was Private Secretary to the late Sir Henry Norman when Governor of Jamuca Joined the Indian Army in 1887, was appointed Assist int Commissioner, Phnjab, in 1890, and Deputy Commissioner two years later. He is the President of the Simla Minicipality and Supermtendent of Hill Stations Major Douglas was Deputy Commissioner of Delhi during the Durbar of 1902 and a member of the Executive Committee of the Dmbar

The Hon'ble Mr JAMLS Mc(RONE DOUIE, 10%, Settle ment Commissioner, Government of the Punjab Born in Avishire (Largs), Scotland, in 1854 He was



Mr. Allxander Karley Donald

educated at the High School, Edinburgh, the University of Edinburgh and Balhol College, Oxford was a Boden Sanskrit Scholar Appoint-

clafter the examination of 1874, he arrived in India December 1876 and served as Settlement Officer, Secretary to the Financial Commissioner, and as Assistant Commissioner in the Philjab In 1893 he was appointed Senior Secretary to



Mr. Jon's McCrost Doun

the Financial Commissioner He was appointed Deputy Commission or in November 1891. Officiating Revenue Secretary from April 1893 to October 1804, and again from November 1805 to April 1806. Officiating Commissioner of Lahore and Superintendent, April 1808, was Chief Secretary to the Government of the Punjab from March 1900 to April 1902. In July 1900 and again in 1903 he was created a member of the Punjab Legislative Council. He is an author of a translation of the Bilinchinama, with a Biluch grammar and the Punjab Settlement and Land Administration Manuals, and is a Fellow of the Punjab University.

Mr FREDERICK GEORGE DUMAYNE Vice-Chairman of the Commissioners for the Port of Calcutta born in Bombay in 1852, educated in Scotland, returned to India in 1870, and was shortly afterwards nominated to a junior appointment on the staff of the Government Reclamation Works, Bombay On the formation of the Bombay Port Trust in June 1873 was transferred with the other member of th taff of the Covernment Reclama tion Work to the service of the Tru tee of the Port of Bombay In 1878 70 acted as S cr tary to th Bombay I ort Trust In January 1880 was appointed Assistant Sec retary and between that date and 1888 a ted from time to time as In 1888 was appointed Secretary Dock Superintendent and in 1890 ucceeded to the post of Secretary fr 1900 wa nominated as a Member of the Committee appointed by the (overnment of Bengal to enquir into the workin of the Calcutti Port Trust and in March 1901 was appointed by the Covernment of Bengal to be vice Churman of the Calcutta Port Trust

Mr GEORGE OWEN WILLIAM DUNN MINSTOE WE SAN INST THE ROJAL Indian Engineering College at Coopers Hill has in the past sent out to India a large army of excellently trained engineers not the least successful of whom has been Mr G O W Dunn who joined



M F DRIKCEO G D BA

the collese in 18/73 at the age of mineteen. His first Indian experience was on the rehelf works start did at Satara during the great famine of 18/76. After some years of Iringa tion work he was appointed Person al Assistant to the Chief Engineer for Iringation in 1885. and ex office.

Assistant Secretary to Government for Irrigation Various Military Imperial and Provincial works including a survey of the irrigation al and cuftivable possibilities of a portion of the Aden Protectorate occupied him up to 1894 when he became Under Secretary to Govern ment in the Public Works Depart ment During the next ten years m addition to the superintendenc of many large undertakings falling to the lot of his office Mr Dunn hefd the appointment of Superin tendent of the Practical Course at Cool ers Hill College and Examiner of the senior students in Bridge Design and Descriptive Engineer ing In 1903 he became Joint Secretary to Government in the P W D Bombay and in 1904 on the departure to Europe on furlough of the Hon Mr Rebsch Mr Dunn was appointed Acting Chairman of the City of Bomhay Improve ment Trust He was nominated an Additional Member of Council in 1905 The Masonic and profes sional careers of Mr Dunn are coincident in time he having first seen the light in Lodge Persever ance Sidmouth in 1876 just before his departure for India He first held office in the Royal Connaught I odge Ahmednagar in 189 and became Master of Lodge St Ceorge Bombas in 1805 He has twice been as point ed Deputy District Grand Vaster of Bombay and its territories under the English Constitution an office which he received first at the hands of H R H the Duke of Connaught and on the second occasion from Lor! Northcote In Royal Arch Masonry he is Second Principal of the District Grand Chapter of Bombay His public and social offic s include the Chair manship of the Victoria Julilee Technical Institute Membership of the Bombay Municipal Corpo Vice Presidentship of the ration Royal Bombay Yacht Club and Justice of the Peace and Fellow of the Bombay University

Mr HENRY COOPER ECGAR N V O sentor member of the firm of Sanderson & Company Government Solicitors was born in the year 1851 at Bramshaw New Forest His father was Frederick Eggar of Aldershot He was educated privately and at king Coffege London He served his article of clerkship under London solicitor and was admitted as a solicitor in 1896 In July 1897, he came to Calciutta and joined the firm of Sinderson & Company In 1881 h became a partner in the firm. On



M. C. RGP O UN WILLIAT DE S

everal occision namely in the years 1895 1896 1889 and 1896 the officiated as Solicitor to the Government of India He received the ubstantive alpointment on March 181 1890 Mr Eggris President of the Attorney & Association of Cafeuth and one of the trustees of the Victoria Nemorial

On the occasion of the visit of the Prince of Wales in January 1906 he was decorated with the way of

Mr CLAUDI FRANCIS
FPSKINE Officiating Superinten leut (m tharge to Tidal and Tevelling) Survey of India is the son of Claudius Jame Erskine of the Bombay Civil Ser vice and was born on 15th Octo her 1855 He received his educa tion at Chfton College and West minster School and proceeding to India entered Covernment service 5th June 1880 His first appointment was as Assistant Settlement Officer Sind Settlement Survey In 1894 he was trans ferred to the Bombay Survey and

in January 1891 to the Shivey of India. In the year 1895 he was for some months attached to the Head-Quarters office at Calcutta, and in 1905 returned to the Central Provinces whence after a short period he was transferred to Sind, where he remained until he took over charge of No. 25 Party

Sir ARTHUR UPTON FAN-SHAWE, KCIF, CSI, ICS, late Director-General of Post Offices India was born in 1848 and is the son of the late Rev | Finshiwe, of Dengey House, Essex | He re ceived his education at Repton College, and after the examination of 1869, entered the Indian Civil Arriving in India November 1871, he was appointed to serve in the Central Provinces till 1880, during which period he held the responsible positions of Assistant Magistrate, Commissioner of Excise, Assistant Secretary and finally Acting Secretary to the Chief Commissioner The following year he joined the Post Office, India, as Postmaster-General, and in 1888 was appointed Secretary to the



Mr JOHN CARILLE TERGUSSON

Government of India, Finance and Commerce Department, and also Officiating Director-General of Post Offices, till he was confirmed in that appointment a year later He was a member of the Royal Commission

on Opium for two years, and mecognition of the good services rendered to the Government he had the title of CS1 conferred on him in 1896, and was created a KC11 in January 1903

Mr JOHN CARLYIL FLR GUSSON, BA, ICS, JP, MRAS, MASB, Under-Secretary in the Home Department of the Government of India, was born in the year 1872 at leshe in the County of Fife, Scotland, and educated at St Paul's School, and Frinity College, Oxford He was appointed to the Indian Civil Service ifter the examination of 1895 and arrived in India on the 8th December 1806 first served at Campore as Assistant Magistrate and Collector was transferred in the same capacity to Shahjahanpin m 1808 officiated as Joint Magis trate at Bareilly (1899 and 1900), Meerut (1900), Hardon and Benarcs (1901) after serving as Assistant Settlement Officer in Barcilly for short periods in 1900 and 1901 was appointed Settlement Officer of that District in 1902 became Under Secretary to the Government of the United Provinces in 1903 officiated as Under Secretary to the Government of India in 1904 and was confirmed in his present appoint ment in December of that year

Mr EDMUNDWAIKINSTERN Cluef Inspector, Drainage Depart ment, Bombay Municipality, was born in Nottingliain in 1853 and educated partly in England and subsequently in India, where he arrived in 1865. He joined the Bombay Municipality in 1885 as Inspector in charge of Drainage Works, and with steady and zealous work attained his present position The health of a large and thickly populated city like Bombay depends a good deal upon the sautary arrangements and these have been one of the most important features of the Municipal works Almost the whole of the underground pipe sewers and ovoid sewers of this city have been laid and con structed under the careful super vision of Mi Fein who has been connected with that Department during his whole term of office, which covers very nearly a quarter of a century

The Hon'ble Mr EDMUND McGHLDOWNY HOPE FULTON, csi,ics, Member of the Council of the Governor of Bombay, was born in London in 1848. He received his education at Rugby, and



Mr. I DMIND WATERS LERN

joined the Bombay Civil Service in 1860. He held various appointments in different parts of the Presidency, and went to Rangoon as Judicial Commissioner of Lower Burma in 1801. In 1802 he was appointed to act as Judge of the Bombay High Court, in which appointment he was confirmed in 1897. In 1902 he was appointed a Member of the Governor's Council, and two years later had the honour of the Companionship of the Star of India conferred on him

Capt ANDREW THOMAS GAGE, Indian Medical Service, MA, BSC, MB, CM, ILS, IRHS, Officiating Superintendent, Royal Botanic Gardens, Calcutta Born in the year 1871 at Aberdeen and educated at the Grammar School of Old Aberdeen After his school career Captain Gage pursued his studies at Aberdeen University He graduated MA with 1st class hollows in Natural Science in 1891, and B Sc with highest honours in 1893 From 1893 to 1896 he was Assistant to the Professor of Botany in the University of Aberdeen In 1896

he alo graduated in Medicine In the year 1897 he entered the In dian Medical S rvice and came out to India in 1898 For the first three months of his Indian service he was attached to a Pegiment on the North We t Fronti r In the first year of he scrvice he was ap pointed Curator of the Herbarium attached to the Royal Botanic Car den at Calcutta He still holds this appointment Since 1904 he ha been offi lating as Superintendent of the same institution and as Di rector of the Botanical Survey of India and allo as Superintendent of Cinchona Cultivation in Bennal and Quinologi t to the Covernment of Pengal Captain Gage 1 also Officiating Secretary to the Board of



C pt AND EW THO 148 GAGE

Scientific Advice to the Covernment of India and Officiating Professor of Bottny at the Medical College Calcutta. He is a Fellow of the Linmann and Royal Horticultural Soci ties also a Member of the Society of Arts. Has published various b truncal papers.

Surgn General Sir FHOMAS
GALLWEY WD RCWG CB
fourth som of Henry Gallwey Esq
JP of Tramore Co Waterford
born 1852 educated at Stonyhurst
MD MCH Royal University
Ireland 1873 Married 1901 Maud

Margaret Howard daughter of the late Captain Gifford x th Lancers and Hon Corps of Gentlemen at Arms and widow of Captain C W D Gordon RA

Entered Army Medical Depart ment March 1874 specially promoted Surgeon Vajor 1885 Leu tenant Colonel 1893 Brigade Sur geon Lieutenant Colonel 1896 Royal Army Medical Corps 1898 and Surgeon General D cember

Served in the Afghan War 1878 So capture of Ali Vusud and Expedition into Bazar Valley re turned with troops through Aliy bei Pass (death march) June 1870 organized and wa in sole charge of the Cholera Hospital Camp Peshawar Jumrood (Medal with Clasp) Egyptian War 188 battles of Kassasin and Tel el Kebir operat ed on Egyptian wounded follow ing bittle thanked by Director General (Medal with Clasp and Bronze Star)

Proceeded to Egypt July 1883 for Cholera Epidemic in that country

Nik Expedition 1884 85 stablished Dibbali Field Hospital crossed Bryuda De ert SMO Gubat and organized field medical arrangements on return march rund was present at engagement under General Sir Redvers Buller (Mentioned in Despatches Londos Ga ette August 5th 1885) promoted Surgeon Major)

Expedition to Dongola 1896 as Principal Medical Officer specially mentioned for energy and capacity during the Cholera Lipidemic which attacked the Expeditionary Force and was present at the engagements let ving up to the capture of Dongola Operations 19th September 1899. (Despatches London Ga atta. 3rd. November 1899 created c n. Egyptian Medit with Clasp.)

Nile Expedition 1897 as P M O Egyptian Army

Vile Expedition 1898 as P M O
Egyptian Army battles of Atlara
and khartoum (mentioned
in Despatches London Gazelle
24th May and 30th September
1898) promoted Colonel
Clasp Egyptian Medal British
Medal

On leaving the Fgyptian Army was accorded a special Army Order thanking him for his services

South African War 1899 1900 Principal Medical Officer Natal Army under General Sir Redvers Buller was present at Colenso operations of 17th to 4th January 1900 action at Spionkop operations 5th to 7th Lebruary and action at Vaalkrantz opera Tugela Heights 14th to 27th February and battle of Pieters Hill resulting in Relief of Ladysmith Operations in Natal March to June 1900 including action at Langs Nek 6th to 9th June 1900 Operations East of Pretoria in Transvaal July to November 1000 (Despatches Sir Redvers Buller 30th March and oth November 1000 London Cazette



8th February 1901 Queen's Medal with 6 Clasps Created KCMG)

Specially selected to be Principal Medical Officer His Majesty's Forces in India January 1902
While P M O India he has

where F at O india he has been id nitified with re organization of the field medical arrange ments and progress in peacecharges and in widespreads antary improvements and the health efficiency of the Army

In the worl I of sport he has been prominent especially Racquets Billiards Cricket Polo Whi t fenni and Yachting while in the racing world he has taken a fore most place at home and abroad and his name will be remembered as the owner of "Hidden Mystery" and "Leinster," the two best horses that ever jumped a country

Clubs Junior United Service and Princes

EDWARD GEAKE, the Mrpresent Commissioner of Excise and Salt, Bengal was educated at Plyme uth College, on the Continent, and at Christ Church Oxford He airived in India in the year 1886 and was first posted to the Midnapore district Mr Geake takes considerable interest in Bengali literature and is one of the few Civilians who have passed the Examination for the Degree of Honour in that language His career has been mostly spent in district work, and within the last 20 years he has served in most of the important districts of Bengal, either as Judge or District Magis He is credited with an intimate knowledge of the details of administrative work and he has been engaged in the revision of



establishments and salaries in Government offices as a Member of the Ministerial Officers' Salaries Committee He was appointed Commissioner of Excise in November 1904, and in that capacity he is responsible for the working of a department which, before the partition of Bengal, yielded a revenue bordering on

200 lakhs and even now produces 150 lakhs of rupecs annually

The control of operations for the prevention of illicit manufacture of salt from the Chilka Lake on the south to the borders of Arracan on the east, is also vested in the Commissioner of Excise

The Excise administration of Bengal is in a transition stage and the way is being payed for the abolition of the old native out still and the introduction of mol ein distilleries. The declared policy of Government is to reduce the consumption of alcohol and noxi ous dings, by continually rusing the cost price to the consumer To effect this object and at the same time eradicate illicit prac tices is the task of the Excise Com missioner In a country where opium oi ganja can be produced at will by any cultivator, and where the material for illicit distillation is always at hand it is no easy matter to safeguard the revenue and protect the people from their own weaknesses

Mr HERBERT GEORGE GELL, M v o, Commissioner of Police, Bombay, was born 22nd October, 1856 Mi Gell joined the Bombay Police in the rank of Assistant Superintendent in the year 1876, and served in this grade at various stations in the Bombay Presidency until the year 1881, when he was appointed Deputy Commissioner of While on a year's leave Police he was gazetted successively 1st grade Assistant Superintendent and 5th grade Inspector of Police, and on his return was appointed Deputy Commissioner of Police, Bombay In this office he has served ever since, rising through the grades till in 1904 he obtained the substantive grade of Commissioner, with full charge of the Bombay City Police Mr Gell has had a long and honourable career in the policing of the town and island of Bombay Scarcely a year has passed without the honourable mention of Mr Gell in the annual reports on the Police of Bombay, and he has been repeatedly thanked in Government resolutions for his services. He received the thanks of H R H the Duke of Connaught for the admirable arrangements during the Duke's visit to the City, and appreciative comment on the smartness of the men under his command. The visit of T. R. H. the Prince and Princess of Wales in 1905 was an even severer strain upon the force, but



the efficiency of the irrangements drew a letter of personal thanks from the Prince

The Hon'ble Sir CHANDRA MADHAB GHOSE, Senior Puisne Judge of the High Court of Judicature at Fort William in Bengal was born at Bicrainpur, in the District of Dacce, in the year 1839 of a Kayastha family, his father being Rai Durga Prosad Ghose, Bahadur, Deputy Collector In those days Eastern Bengal, in which Bicrampur is situate, was not so advanced as it has since become, and there were small chances of obtaining the neces sary education, to fit the young Chandra Madhab for the battle of life, in those parts The Kayasthas, however, vherever found, are an energetic class, of great intelligence, claiming descent from Chitragupta of primeval age, and as belonging to the class of Kshettriyas who in ancient Hindu times were the warrior caste and ranked next to the Brahmans Rai Durga Prosad enacted the part of a wise parent and placed his son in the centre of learning in the Province, Calcutta, where he attended the Hindu and the Presidency Colleges,

at that time he leading scholastic institutions for Hindu lads These were the days before the introduction of the new University system in Calcutta but in the very first 3 ar the University was established the youn, Ghose passed creditably the Entrance Examination Owing to ill he ith Chandra Madhab was not able or permitted to jurue his tudie further at that time but wa compelled to rest a while in or ler to recuperate later then restored to h alth he rejoin d the Presidency College and subsequently joined the Lan Clas of that Colleg with a view to qualify for a foren ic career. Here he had the advantage of studying law under a lawyer of commanding attainments in the person of Mr William Austin Montriou then Professor of Law at the Presidency College and also Advorate of the old Supreme Court Mr Ghose lid well under the able tuition of the emment Profe sor - He wa an earnest student and with great natural abilities which fitted him for the profession he won the regard of profesor Montriou in whose estimation he stood high a good omen for the ult mate succes of the present learned Judge. In the twenty secondy ar of his life 1960. Mr. Ghose massed with credit the Law I va nination which authorised him to practise as a pleat r ust senne was a Burdwan where h met with success as a 11 ader W thin is months he wa appointed Covernm at Picader by the Covern ment at the instance of Mr B aufort th n Superintendent and Reinem brancer of Leg l Mairs III old friend Mr Montrion stood sponsor to him on this occasion. Having been asked by Mr. Benufort to recommend some one for the post he mentioned Mr Ghose which his knowledge of that gentleman sattain ments enabled him to do without suspi ion of favour Mr Ghose did not retain the post long throwing it up on finding that he could not work in harmony with the local Collector He accepted a position under Covernment as D puty Collec tor He hell this position for a very short period only. In the manner he was headed off by frite from travelling by avenues which would have le i him away from the true goal which he has since attained an I the honours awaiting him A

provincial pleadership under Govern ment or the position of an Uncoven anted Civil Servant however distin guished, would but ill live compen sated him for his present evalted position Mr Chose after these tentative effort entered the line of his true vocation and joined the old Sadar Court at Calcutta Befor long the Sadar and Supreme Courts bitherto separate from the beginning of British rule in Bengal were fu ed into one thus giving rise to the institution known as the High Court of Judicature at Fort William in Bengal Mr Gliose cam to the Calcutta Bar with con siderable experience graned in his Mofussil career and though at that time there were Hinda advocates



M. Turivi Kest & Guo r

of brill-nat abilities senior to him in the profe son he acquired a fair practice from the beginning. His old pie eptor Mr. Monttion find never lost is it of him and at this even lost is it of him and at this even find Mr. Chose acting for this gentleman as Profe sor of Molu at Law during it months in the year. In the great Rent case which was any sed before a full Bench of fitteen Judges when Dwarka Arth Mitter (with equently rused to the Bunch) was opposed to Mr. Bonne a leading advocate of the day Mr. Ghose acted in jimor to Mr. Ghose acted in jimor to Mr. Mitter and was considered to have rendered every efficient service to

his chief Among his compeers Dwarka ath and Romesh Chandra Mitter (afterwards knighted and ap pointed a Member of the Supreme Conneil) were rai ed to the Bench where Mr Ghose I as since follow ed them. This left a clearer field for the rapidly ring advocate and le oon attained leading rank and a very wide practice For some years Mr Chose held a position among Calcutta advocates second to none lus rejutation standing very ligh as an able fearle's and conscientious lawser. In 1994 he was appointed a member of the Bergal Legislative Council A vacancy on the Berch occurring in the year 1885 Sir Richard Garth then Chief Justice and the other Judges of the Court nominated Mr Ghose for the post and the appointment was duly confirmed by Her Unjesty's Government. Mr Glose has thus held the highest distinction which the law has to beston for over themty years and during that time las carned a great reputation for h s gra p of lact for the soundness of his law the wi dom of his decisions and for his independence Mr Justice Ghose he thoroughts justified during the whole of his long service the tromotion which raised him to be a nember of the Bench He is now the emor Pu ne Judge of the fligh Court and was lately appointed to act for the Chief Justice the alwerce of the latter as h great countryman Pomesh Ch Mitter neted for the Chief In tice his day. There is no higher di tinction po sible under the Covernment than to be or act the Chief Justice of Bengal

Mr TARINI KUMAR Gii Inspector General of surances and Registrar General Birth Deaths and Marriages P gal c mes of one of the oldest C cutta familie the well kn Cho es of Pathuringhatta One lus ancestors Ram Lochan served under Warren Hastings took just in the Decennial 1 Settlement of Bengal His Samblin Chunder Ghose was on * recommendation of Mr Leng vilk Clark (a prominent o of the time) appointed a D Collector in 1837 and wa one the enthest of such officers appor ed by the Government of BenMr Tarını Kumai Ghose was boin on the 28th Januaiy 1848 at Bindwan, where his father was then



Mr ROBERT GLORGE GIKATO

Manager of the Estates of the Maharaja Passing the Entrance (Matriculation) Examination from the Maharaja's School at Burdwan at the age of fourteen, he took his degree of BA with distinction, at eighteen, from the Presidency College, Calcutta In 1868, Sir Wilham Grey Lieutenant Governor of Bengal, ordered that an examination, combining nomination with competition should be held for admission to what has been since known as the Provincial Civil Service The examination was only held once, and was afterwards discontinued Mr Ghose obtained a nomination for the examination and stood second in order of merit among a large number of candidates He was in consequence appointed a Deputy Magistrate and Deputy Col lector, and he joined his first appointment at the age of twenty, at Pabna, on the 3rd July 1868 He afterwards served in the same capacity at Birbhum, Rajshahi, Dacca, Malda, Murshidabad, Nadia and Alipur (near Calcutta) held charge of two Sub-Divisions, Khulna and Baraset While at Alipur, he was in charge for about eight years of the important and difficult work of acquiring lands for the Calcutta Municipality, and also

for the E B S Railway, in three districts (24 Parganas, Malda and Faridpur), and was publicly commended by Sir Charles Elliott Lieutenant-Governor of Bengal, in his speech at the opening of the Mucus Square Recreation Ground on the 13th December 1895 He was appointed to his present post on the 6th April 1900 by Sir John Woodburn Lieutenant-Governor of Bengal, and has been twice a Member of the Bengal Legislative Council, first on the recommenda-tion of Sir John Woodburn, and again on that of Sir James Bour dillon He has recently, with the approval of the Local Government and the sanction of the Secretary of of State, reorganized the Registration Department considerably in creasing the status of the large body of registering officers posted through out the Province and introducing system where formerly it was want In the Report on the Admin istration of Bengal for 1903-04, his scheme for the reorganization of the Registration Department was mentioned by Government as likely to have "far-reaching results".

Mr Gliose has been in Government Service for the last thirty-five years, and the connection of his family with Government Service will probably not cease with him as his son, Mr. Sarat Kumai Ghosc BA who took his degree from Trinity College Cambridge passed successfully into the Indian Civil Service has recently begun his official crieer as an Assistant Magistrate in Bengal

Mr ROBERTGEORGE GIRARD (Captain, 1st Batt Calcutta V of Riftes), Collector of Income Tax Calcutta born in 1859 and educated at the Bedford Grammar School came out to India at the end of 1875 and, after serving in the Military Accounts Department for a period of 12 years was transferred in 1884 to the Civil Department and placed m charge of the Stamp Revenue Department In 1896 he was appointed Collector of Income Tax, Calcutta, and this appointment he still holds Mr Girard rendered good service in the Stamp, Excise and Income Tax Departments, as the enormous increase of revenue under those heads during the pe nods of his tenure will show

Girard has always supported very enthusiastically the Volunteer move ment and holds the rank of Captain in the 1st Battalion of the Calcutta Volunteer Rifles, in which corps he has served for 30 years. He is a crack rifle shot, and on one occasion took up a team of his corps to the great open rifle meeting at Meerut, and returned with the Inter-Regimental trophy. He is also a keen sportsman both at large and small game but most of his leisure time now is spent in gardening—a pursuit in which he is very practical. He takes a very great interest in institutions connected with hospital work and charity

Major PHILIP JAMES GOR-DON IN Superintendent of Forest Surveys, Survey of India, Dehra Din, was born in Scotland in the year 1859 and obtained his education at the Edinburgh University, whence he passed out with the degree of Master of Aits in 1878. He passed his course at the Royal Military College, Sandhuist and was gazetted second heutenant in H. M's 54th Regiment of Foot in 1881, and joined his regiment at Roorkee He was appointed on probation to



the Bengal Staff Corps in 1883 and was finally admitted in the following year. He served as Adjutant of the 14th Sikhs from the 9th February 1885 until the 10th

November 1890 when he was ap pointed probationary Assistant Superintendent in the Survey of India During his military ervice Major Gordon saw active service in the Hazara Campaign of 1888 for which he received the medal and clasp and the Wuntho Expedition of 1891 for which he obtained the For the next ten years Ma for Gordon's services were with the Survey Department as Assistant and Deputy Superintendent the reater part of the time being spent in Burma In the year 1900 he as appointed Superintendent of Forest Surveys at Dehra Dun which appointment he holds at the pre ent day He is a fellow of the Royal Geographical Society The Forest Survey Branch of the Survey of India of which Vlajor Gordon is Superintendent was con stituted in 1872 for the purpose of preparing large scale surveys of Gov ernment Forests It was formed to aid the more sy tematic and conservative treatment of State Forests rendered nece sary their growing importance Major Gordon has had two predecessors in the office of Superintendent Captain F Bailey RE who or La ni ed the Department and Mr W H Reynold whom he succeeded In 1904 the Fore t Sur in rooo eys of Madras and Bombay were put under the Superintendent Forest Surveys at Dehra Dun and the branch b came an integral part of the Survey of India

Mr WILLIAM CORYTON GRAHAM Bar at Law Officiating Standing Coun el to the Govern ment of India was born at Cal utta in the year 1856 He proceeded home for his education which he re eived as a king s scholar at Eton and afterward at Trinity College Cambridge He entered at Lin oln Inn and studied law under Mr Charles Bowen afterward Lord Bowen and St A L Smith and was called to the Bar in the year 1880 For the next eight years Mr Graham practi ed on the Western Circuit England afterwards pro ceeding to India in the year 1888 and has practised in the local Courts ev r since In 1903 he was appoint ed to officiate as Official Trustee and Offic al Assı nee of Bengal and obta ned h s present appointment of Standing Counsel in 1906 Ur for ham has been active in other depart ments during his exceer in India He was Chairmun of the Carden Reach Municipality for s veral y ars In busines he has been prominent as a Director of the Indian branch of the Pheni Insurance Company the Central Jute Company the Budge Budge Jute Company the Budge Budge Jute Company the Sann S S Complany the Bengal Nagpur Coil Company and the Dunbur Cotton Will He has taken a prominent part in Bengal journalism for many years being connected with the Indian Daily News Mr Grahmu the sou of the late Mr Jo ceph Crithum & c who



Na Advant Conord of the

wa Advo at Ceneral of Bengal and Treasurer of the Viddle Temple

Mr JOHN PHILLIP GREANY
WE WILL N 1MS Surgoon
General with the Government of
Bombay was born in July 1851 and
eductied at Queen a College Cork
and Rotund's Hospital Dublin gra
duating from the Queen S University,
in 1874 He came to India in
November 1875 was posted on
general dot and attached to the
Goculdas Teipal Hospital Bom
bay Aimong the many cut and
military appointments which have
been held by him tho c deserving

of notice are his connection with th 10th 18th and 4th Bombay Vative Infantry Regiments the Civil Surgeoucies of Kaladoi Kura Satara Belgaum Dharwar and Poona at the last named place he was also Superintendent of the Byrumi Jeejeel hoy Medical School He was Deputy Sanitary Commis ioner Southern Division from 1878 79 and next year acted a Superintendent of the Yerrowda Central Jul Poona Before acting as Secretary to the Surgeon General with the Government of Bombay in 1883 84 he held the post of the Superintendent of the Colaba I unatie Asylum 188 83 In 190 he was retrusferred to the Military Department and deputed to Aden and in the ver following to Karnehi in both of which district he was the P N O He assumed clarge of the office of Surgeon Ceneral with the Covernment of Bombay in May 1905 Surgeon Ceneral Cream was thanked by the Government and received six months pensional le service as a reward for work done in connec tion with the famine of 1877 He is a member of the British Medical As ociation the Insh Medieal Graduates As ociation the Association of Military Surgeon of the United States of America and the Bombay Medical and Physic I A ociation

Major CHARLES ROBERT MORTINER CPETA FRCS (England) DrH (Camt) INS

Major Green is the third son of the Rev E P Creen MA of Bos combe England He was born in 1863 and educated at Mercer's London He commenced School his medical career in the London Hospital Was a prizeman in Sur gery and qualified in 1884 After holding various hospital appoint ments he joined the Indian Medical Service in September 1886 and armed in India in March 1887 For over four years he remained in military employ obtaining a medal and clasp for the Black Vlountain Campaign of 1888 but in 189 he became Pesident Surgeon at th Eden Hospital Calcutta making the Diseases of Women his special study In 1893 he was also Pesi dent Surgeon at the Medical College Hospital and Health Officer of the

Port, for a time, but retuined to the Eden Hospital After a period of sick leave due to blood poisoning contracted at the Eden Hospital, he was sent on special duty in connection with anti-choleraic mocn lation (April 1896) under Professor Haffkine, and then became Civil Surgeon at Bankura and Darbhanga successively (May 1896, September 1897) A temporary period of military employ on the Tuah Expedition 1897 was followed by his appointment as Superintendent of the Campbell Medical School (April 1898) and a few months later as Health Officer for Plague nt Calcutta

In 1899 he became Civil Surgeon of Dacca and in the following year of Mozufferpore In 1901, however returned to Calcutta and Superintendent of the became Medical School and Campbell Professor of Medical Jurisprudence

at the Medical College

In 1002 his services were placed at the disposal of the Government of India in the Home Department and he removed to Simla, where he has since been working as Civil Sur-

Major Green is the author of several contributions to the Indian Medical Gazette and other articles, some of which are noteworthy Some abdominal sections in Mo fussil practice (1900) Suggestions on the method of administration of antiperiodics and iron to prisoners in Jail (1899) Three papers on the subject of Plague (Indian Medical Gazette, 1898) Notes on the prevalence of Filariasis in the Calcutta Police Force, and another paper on intestinal parasites

Major Green is a keen sportsman, holds one of the Calcutta Golf Club medals He is a Fellow of the Obstetrical Society of London

Mr RICHARD TOWNSEND GREER, CSI, ICS, was born at the Woods County Derry, Ireland in 1854 He was educated at Kings town School, Dublin As an athlete he played in the Irish International Rugby football team He entered the Indian Civil Service in 1877, and his first appointment was Assistant Commissionei in Assam Mr Greer remained in Assam until November 1888, aeting for a period as Assistant Secretary to the Chief

Commissioner and a Deputy Com missionei During this cleven years' service he took furlough for a year and eight months In 1888 his services were placed at the disposal of the Bengal Government, and he was appointed on Famine duty ın Madhubanı, Darbhanga - In 1893 Mr Greer was appointed Magistrate and Collector of Tippera Heserved in this capacity in Darjeeling and in March 1898, he officiated as Chairman of the Corporation of Calcutta In 1898 he was appointed Inspector-General of Police, and in 1900 appointed Chairman of the Corporation of Calcutta, which position he filled for about 5 years In 1904 he received the 651 decoration



Mr Greer has had a varied experience in the service, and the very responsible and arduous duties of Chairman of the Municipality demanded special qualifications The Municipality had been for the past few years under a strong fire of criticism, both from the public and sections of the Commissioners themselves Mr Green had to deal with many important questions which he handled with marked ability The Municipal Government of Calcutta is a problem that presents unique difficulties that would tax the strongest administrator The community is a vast one of varied interests, the requirements of the city are rapidly growing, and every day sees new

developments of civil life and changes Calcutta is in the process of transformation The and the erooked bazaar street are retreating before the electric tram and the pucca road The big reform scheme that is under consideration, is a splendid enterprise that should change the face of the city Mr Greer showed a rare enthusiasm for his work and the completest sympathy with the needs of the city The prospect of creating a modern Calcutta, one fit to take its position as capital of the Indian Empire, is one that fires the imagination Lord Curzon, speaking at a memorable dinner at the Bengal Chamber of Commerce, indicated eloquently the possibilities of Calcutta under an efficient Municipality Next to being Viceroy, he declared that he would choose to be Chairman of the Corporation

The Hon'ble Mr BEHARI LAL GUPTA, 1C5, 1s a Hindu by birth, of the Vaidya caste, and was born in Calcutta on the 26th October 1849 His maternal grandfather, Baboo Hari Mohan Sen, was a well-known resident of that eity, and became afterwards Prime Minister to the Maharaja of Jey-He is thus closely connected with Babu Keshub Chunder Sen, the distinguished Brahmo Somai

He was educated in Calcutta at the Presidency College till the age of eighteen, when he went to England to study for the ICS examination, in company with Mr Romesh Chunder Dutt, afteralso of the Ics and at present a Councillor to H H the Gaekwai of Baroda They were the pioneers who opened the path for natives of India in the Covenanted Civil Service of India by open competitive examina-tion in England Mr Gupta passed the examination in 1869, and was also called to the Bar from the Middle Temple in 1871 On his way out to India, he with his two companions, Mr R C Dutt and Mr Surendra Nath Banerjee, were mistaken for Communists in Paris, and were detained in prison, but happily for one night only

Having served as Assistant Magistrate and Collector in different districts, and on special relief

THE CYCLOPEDIA OF INDIA

duty in Manbhum and Hughh in outs in manonum and ingum in 1874 Vr Gupta was posted to Calcutta as a Fresidency Wagistrate and Coroner which posts he held from 1881 to 1886

During that time he attracted a good deal of public attention as being the reputed originator of the once lamous libert Bill the once lamous libert full The actual part which he tool in however more over that measure is pringing about that measure is however more correctly described in the recent issue of the Encyclo pedia Britannica

Mr Gupta proposed a very small measure namely that Indian mem measure namely that indian mem of the Covenanted Civil Service should have jurisdiction to vice should have Junisdiction to ity Europeans a Junisdiction from which they were for the first time debared by the Criminal Po-cedure Code of 187 the Indian Legislatic Council the Indian consists divided on the onestion Legislative Council being atmost equally, divided on the question The proposal had the approval and support of Sir Ashley Eden, the then Lieutenant Governor of Ben gal who lorwarded it for adoption to the Government of India Bill subsequently introduced The Council was of a different nature wider score and much wider scope

Having served with distinction as District and Sessions Judge in various districts he was promot various districts he was promoted to the office of Superintendent and Renembrancer of Legal Affairs

and Remembrancer of Legal Atlans also appointed a member of the Bengal Legalative Council These posts are still held by him In 1898 and again in 1901 he officiated a Judge of the High Court Since a Judge of the High Court Singer the service Mr Gupti has takens furlough and visited on three occasions and

also travelled in vorum Sweden asso travened in vortical Succeeding and other countries of Lurone

The Hon ble ARISHA GOVIA DA GUPTA Member of the Board of Revenue L. P. Board of the Law) has born it Bhatjari in the St. He was clusted first Bengal in Dacca College He proceeded the Proceeded to Mi mensinen and internates at the England in 1869 for a European education and in 1816 for a European for the Indian Co. of Company of the Indian Co. of
for the Indian Civil Service joined the Civil Service in 1873 after having been called to the Bar atter naving oven critica to the Par retirmed to India in this variant was posted to Backergunge as

Assistant Myeistrate and Collector Assistant Myeistrate and Collector In March of its sent don Lamine Relief duly in Bogra and was there till October when he continued in Basterennos, the ren The ren returned to Backergunge dered excellent service after the destructive cyclone and storm wave that desastated the ser board of the district in October 1876 the distinct in October 1870 According to Assistant Magistrate and Second and John Magistrate and Second districts officialistics officialist at the Assistance of Assista set eral districts
as Magritate officiating at times
set, he officiated in Calcutta in
calcutta as
the thorse of

563 Ne oniciated in Calcutta as Revenue Secretary to the Board of Post he was Revenue in winen post ne confirmed in 1890. The next year he acted as Commissioner of Excise Bengal and he was substantively Bengal and he was supstantively appointed to the post in 1893. In 1893 he was appointed Commissioner of the Orissa Director of the Orissa sioner of the Orissa Division and Superintendent Tributary Mehals In 1904 he official ed in Calcutta as a Member of the Board of Revenue

being the first Indian to hold that being the nist indian to hold that he was appointed a Member of the Research Council Sections of the terminal Sections of he was appointed a hiember of the a most distinguished official has had and a a vilended type of the cultured

Indian He is a prominent of the Brahmo Somai con and is vitally interested in th



and intellectual develor ment of his country men

THIR Indian Public Works De 1 artment Under Secretary to Got erament of the Punjabin the Irriga tion Branch of the Jubbe Works Department recented his truning as In engineer at the Thomason College On his all omiment to the Deput mont he was posted to the Punjab ment new is passed to the rung in Irrigation Works on Way 31st 1611 He was appointed (ssixtant Engi

neer in D compet of the same year and became Executive Engineer in Pebruty 1655 His present ap Jointment dates since October 1904

THER FRIDA BANKS GWA ng Luginess central cuere sen gal was born in Birmingham on gal was born in Birmingnam of the 7th February 1756 He is the second son of the late Henry Guy He is the

ther who was for a number of years in the Pullic Works Department in the Cutter Works Department with the Covernment of the North North Section 1 of the Nort West I royances Mr Guyther was a member of the firm of Viesto and Brand of Viesto before he by Mr Works Department of India to before he Mr W B Chyther Joined the Mr Guy ther was

hblic Works Department
We W B Converted the Works Department in P_{ablie}



BEHIRI LIL GLPTA

During the carlier part of his control that the carlier part of his full the carlier part of his carlier p official career Mr Gupta success tally passed the service prize evant Homons, in Canaland Degrees of Degrees and Degrees of Degrees and De Honour in Sanskrit and Persian

November 1876, and was posted Apprentice Engineer to the 3rd Calcutta Division. He was appointed Assistant Engineer, 3rd grade, in 1878, and to the 2nd grade in 1879. On passing his



VI WILLIAM BANKS GWATHER

Departmental Standard Examination he was posted as Assistant Engineer, 4th Calcutta Division He had practical training in England from April 1884 to September 1886 He was promoted to the 1st grade of Assistant Engineers on January 1st, 1885, and in 1888 he joined the office of the Chief Engineer, Bridges and Roads Branch, and officiated as Executive Engineer He was placed on special duty at the Public Works Secretariat in February 1890, and on 5th March 1802 he was appointed an Exec utive Engineer 4th grade, attached to the Public Works Secre In 1898 he was appointed Executive Engineer (1st grade) to the Central Circle, which is the most important in India, embracing as it does the whole of Cal Gwyther Mr cutta In 1903 Superintending appointed Engineer of this important Circle He has greatly distinguished himself as an architect during his career in the Public Works Department, many of the modern public buildings of Calcutta having been designed by him In 1903 he was

appointed a bellow of the Calentia University

The Hon'ble Mr WILLIAM THO MAS HALL, CSI, is the fourth son of the Reverend F H Hall, of Drumollien, Dounpatrick He was born on the 18th November 1855, and educated at Rossall and Kingston schools He entered at Trinity College, Dublin Having success fully passed the examinations he was appointed to the Inlian Civil Service in the year 1878, and joined the service as Assistant Commissioner in Burma He was ap pointed Settlement Officer in 1884, and held the appointment for two years In 1887 he received the appointment of Director of Land Records and Agriculture, in which he remained till the year 1890, when he was posted to the position of President of the Rangoon Municipality for two years He became substantive Commissioner in 1800 and Member of the Legislative Council of Burma in 1902 In 1905 he was appointed additional member of the Governor-General's Legislative Council Since the year 1902 he has held the appoint-



ment of Financial Commissioner of Burma

Mr FREDERICH LOCH HALLIDAY (Captain, 2nd Batt, Calcutta Vol Rifles), Commissioner of the Calcutta Police, belongs to a family which has for many years been connected with India and has gained high honours and reputation in the country. A grandson of Sir Frederick J. Halliday, the first Lieutenant-Governor of Bengal from



1854 to 1850, he is a son of Mr F Mytton Halliday, late of the Indian Civil Service (one of the last of the old Haileybury Civilians), who was Commissioner of the Patna Division, and was afterwards Semor Member of the Board of Revenue prior to his retirement in 1891 Mr Halliday was born at Mozufferpore in Behar, India He was educated at Home, at Beckenham in Kent, and also at the well-known army school at Wimbledon of Wessrs Brackenbury and Wynne Coming to India in 1885, Mr F L Halliday joined the Bengal Police Service in September of that year, his first appointment being that of Assistant Super intendent at Bhagalpur Passing through the several grades of Assistant Superintendents he became District Superintendent of Police in June 1895, receiving his next step in April 1899, and in December 1901 was promoted to the fourth grade of District Superintendents During his service Mr Halliday has been closely connected with the Calcutta Police, as in September 1890 he was officiating as Deputy Commissioner of the Metropolitan Police Force, and on several other

occasions until February 190 when he received the sub-tantive appoint His long experience and intimate knowledge of the Calcutta Police and their work led to his being appointed Officiating Commis ioner in September 1900 in Septem per 1301 and again in 1304 and ou the Commissioner of Police proceed into on leave in 1905 Mr. Hallday was again selected for the off ciat no appointment Fr off cio he is also appointed a visitor of the Alipore Jail and Presidency Jail a Member of the Board of Manage ment of the Alipore Reformatory School and of the Committee of Management of the Government Workhouse and has powers of a ist Clas Magistrate in the Parganalis and is also ev officio Ih pector of Factories in Calcutta ex off cto Visitor of lative and Turopean I unatic Asylums and also et offer President of the

Boiler Commission and ex officeo President of the Albert Victor Leper As, lum During the great Leper Assjum During the great Durbar at Delhi in 100 3 Mr Hallida, was on special duty—the supervision of the erection of the detection of the supervision of the detection of the supervision of the super the large camp of His Honour the Licutenant Governor of Bengal the general charge of it being en trusted to him When enjoying a well earned holiday at Home in a wen earned nonday at stome in his professional career induced him ins processional career transcent to study the working of the London Vetropolitan Police Force as also those of Liverpool and Manchester inose of Liverpool and vancnester For this purpose he was placed on pecial dut; in England from 1903 and was greatly assisted by W. E. R. Henry, Chief of the Mattersolitan Daviso Chief of the Mattersolitan Daviso Chief of the Metropolitan Police (London) whilst the broader experience thus

wants the product experience thus canned has been of much use to Mr. Halliday in the carrying out of his tesponsible duties in Calcutta Wr Halliday is a keen Volunteer and is Captain of B Company (Police) nd Battalion Calcutta olunteer Rifles and is also a very opular member of Calcutta society He had conferred on him during the visit of H R H the Prince of Wal the d coration of W V O

Vir EGBERT LAURIE LUCAS HAVMOND ICS was form in the Jear 187 in England and educated at \est ton College South Devon

He entered at heble College Oxford in 1891 and took his B A degree in 1895 The same year he passed into the Ir dian Civil S rvice and after serving as Issistant Magistrate at d Collector for the next few years was appointed Private Secretary to His Honour the Lieut Gov emor of Bengal in March 1901 In thi capacity he served with Sir John Woodburn and Sir James Bourdillon till in 1903 he was ap pointed Vice President of the Cooch Behar State Council which appoint

Vr ALFRED GEORGE HAR RISON Examiner of Accounts P W D Bengal was born at Cape Town South Africa on Sth June



He is the son of the late W H Harrison who was in the service of the Honourable East at Bombay Wr Harrison was at hombay ut manusus was educated at the Royal Engineering College Coopers Hill and Joned to Design the Department in the Public Works Department in 1876 He aimed in India in November 1876 and was posted to Burma as Assistant Engineer In Burna as Assistant Engineer In 1889 he was appointed to the 1st of Grade of Assistant Engineers and Grade as Evecutive Engineers and He served in the Public Works transferred to the Accounts Establishment in August 1881. He was inshment in August 1881. He was appointed to the office of Examiner of Provincial Railway Accounts

and in 1882 he was posted to the office of Examiner of P W the once of Examiner of P w Accounts North West Provinces and Oudl In August 1885 he was appointed Depty Examiner of the Impenal State Railway Accounts In 1886 Mr Harnson Was transferred to Bombay and in May of the same year was promoted to be Deputy Examiner of the 1st Grade On return from furlough in 1888 he was appoint

ed to the office of Government East Indian Railway In June 1889 he joined the office of Fyaminer of Public Works Accounts Bengal and in May 1891 was appointed Examiner 4th Class 3rd Grade In March 4th Class 3rd Grade in waren 1802 lie was appointed Examiner at Agpur and officiated as Govern ment Examiner of Accounts Bengal Vagpur Railway in addition to his own duties from 1st September to oth Accounts acreu as Evaminer P. W. Accounts and Central India till 1896 and in 1897 on return In 1893 he the 1000 and in 1097 on return from leave he was transferred to the N. Provinces and Outh temporarily for famine work. In December 1897 he was transferred to the office of the Accountant General P W D where he acted as Assistant Accountant General In 1898 he was appointed to the office of the Examiner of Military office of the Examiner of Authors, Accounts and in 1900 to the office of Examiner of P W Accounts in October 1903 on Account from India Mr. Harmon toas return from leave Vr Harrison was

rectain from seave at castison was posted to the office of Examiner of Accounts I W D Bengal While at Coopers Hill Mr Har nson was an enthusiastic Volun teer and he has acted as Pas master of the Vagpur Volunteers During furlough in 1903 lie lec

tured on accounts to the RIE College Coopers Hill

HAVELL Principal of the Govern ment School of Art Calcutta was BINFIELD ment school of the Calculate mass born in England in 1861. He was educated at Reading School and the Royal College of Art South Ken sington and is an Associate R CA one out to India in 1884 His first appointment was to the Southern Presidency as Super n the southern reconcerns as Super n tendent of the Wadras School of Art where he continued for eight years resigning at the end of that

He then worked for four time years in France and in Italy, and was appointed to the Calcutta School of Art in 1896 Mr Havell has exhibited sculpture at the Royal Academy, London, and painting at the Royal Academy, Copenhagen, and at private Exhibitions in London Galleries He has written largely of the Arts and Industries of India, and his articles on Indian Art have been printed in the English "Review," "The Nineteenth Century and After" He has also published a "Hand-book to Agra and the Taj," and "Benares, the Sacred City," giving sketches of Hindulife and religion Mr Havell has been actively connected with the revival of hand-loom weaving in India, a movement which, it may be said, was originated by him. He is a Fellow of the Calcutta University

Mr HENRY HUBERT IIAY-DEN, BA BAI, FGS, was born at Londonderry on July 25th, 1869, and educated at Hilton College, Natal, and Trinity College, Dublin He obtained the degree of Bachelor of Arts with honours in Modern Literature in 1890, and



Mr ERNEST BINFIELD HAVELL

the degree of Bachelor of Engineering, with special certificates in Mining, Chemistry, Geology, Mineralogy and Practical Engineering, in 1894 He was appointed to the

Geological Survey of India in 1895 and was promoted to the grade of Deputy Superintendent in 1903 and of Superintendent in 1904



He has also acted as Curator of the Geological Museum, Calcutta, and Professor of Geology at the Presidency College, and during the winter of 1902-03, he officiated as Superintendent of the Indian Muse um in addition to his duties in the Geological Survey. He accompanied the Tirah Expedition, as Geologist to the force in 1897-98, and the Tibet Frontier Commission in 1903-04. His published papers have appeared in the Records and Memoirs of the Geological Survey.

Major RICHARD HEARD, BA, MB, BCH, BAO, IMS, and LM, Rotunda Hospital, Dublin, Civil Surgeon, Punjab Establishment, and Joint Medical Officer, Simla, was born in Ireland in 1870. He was educated at Bray School and afterwards joined the Royal University of Ireland, taking his BA degree in the year 1892. He has also studied in the Medical School of Physic, Trinity College, Dublin Commencing his medical service in 1893 he came to India during the course of the year. Major Heard was seemingly fortunate, within a year of his arrival to be able to accompany the Expeditions into Waziristan in

1894-5 and to take part in the relief of Chitral, for which services he was rewarded with medals and clasps Major Heard entered the Punjab Civil Service in 1896 and has held various appointments as Civil Surgeon in the Punjab He has been Master of Lodge Himalayan Brotherhood, Simla, No 459, E C He is a member of the British Medical Association, England

The late Mr Justice GII BERT STUART HENDERSON, High Court of Judicature, Bengal, was the fourth son of the late George Henderson, Esq, of Gordon, Berwickshire, and was born on the 4th February 1853. He was admitted to the degree of MA at the Edinburgh University in 1874, and was called to the Bar at the Middle Temple in May 1876. In the same year Mr Henderson came to India and joined the Calcutta Bar in February 1877. In 1881 he officiated as Lecturer on Mahomedan Law in the Presidency College, and in 1887 was appointed Tagore Lecturer, the subject of his lectures being "The Law of Wills in India". In 1882 he



Mujor RICHARD HEARD

officiated as Chief Presidency Magistrate, Calcutta, and in 1898 as a Judge of the High Court of Calcutta In 1900 he officiated as a Judge of the High Court of the North-West

Provinces In 1902 Mr Justice Hender on was appointed to act as Standing Counsel to the Government of India and from February 1902 he was a Judge of the High Court of Bengal During his career in India Mr Justice Henderson devoted much time to professional literary ork and was the author of ee al books on the different branches of the Lau in India He married in 1851. Vabel Jessee the econd dau hiter of Colonel T T Bolicau formerly of the oth Hussars and has one son Vr V G B Henderson a Leutenant in the Black Watch (Roval High landers)

Mr JOHN WILLIAN HENS LEX Chief Superntendent 1st Class Indian Government Tele graph Department was born in London in the year 1838 and re ceived his editection at Kensing ton Grammar School and Kings College (Applied Science Depart ment) London

Having passed into Coopers Hill (econd in the Entrance Examination for Tele raph Engineers) he was appointed an Assistant Superin

ppointed an Assistant Superin

terdent in January 1879. In Feb uary 1803 he officiated as Super intend nt and vas placed in charge of the Bengal Di ision. Calcutta In 1804 he was made permanent 11th at 1825.

Mr Hensley served the Depart ment as Electrician in Calcutta during the years 189 93 and 1894 97 He then took lurlough during which



M. HARRY N ESC. HE LT.

he was deputed to undergo a three months course in Messrs Stemen Bros Talegraph Works at Woolwich in 1898 on which he subsequently printed a report in book form On returning to India he was successively placed in charge of the following Divisions—Oudh and Rohikhand Bengal Bellary and Punjab He was promoted to Officating Chiel Superinendent in December 1902 to permanent in December 1902 to permanent and Class in Murch 1903 and to permanent 1 set Class in November of the same year

of the same year.

He was selected to carry out the telegraph operations between Forts Changal and Anal during the Lushai Expedition of 1890 of for which service he received the

Lushar Medal and Clasp 1889 92

Services have been specially acknowledged by the Director General of Telegraphs on five different occasions the last being in commection with the restoration telegraph communication in the comment of
April 1905
Mr Hensley is the son of the late
F J Hensley Esq MD MRCS

(London) and nephew of Canon Lewis Hensley (Senior Wringler Cambridge) and of Sir R W Hensley Jr Chairman of the Wetropolitan Asylums Board London

Mr HARRY NLSON HESEL TINE As t Secretary to the Covernment of India Finance Department joined the errice in April 1881 and held various appoint ments until August 1899 when he was a pointed to the above post Mr Heseltine is graded as modificer in Class IV of the enrolled list of the Financial Department

The Hon Mr JOHN I RESCOTT HI WITT C+1 CHE was born at Barkham Kent I ngland on Muguet 5th 1854. He is the cldest son of the R v John Hewett He was e lucated at Wanchester College and Balliol College. Oxford in 1875 he entered the Indian Ctall Critice and arraved in Indian in 1877. Mr Hewett first served in the North-Western Provinces and Oudh a Vassistant Magistrate and Collector and Vassistant Com



missioner In 1883 he was placed in charge of the Imperial Ga etter and in the following year he acted as Assistant Accountant General In April 1884, he was appointed Junior Secretary to the Board

of Revenue He officiated as Under-Secretary to the Government of India, Home Department, in 1886, and was confirmed in this appointment in August 1887 During 1888 and 1892, Mr Hewett officiated as Private Secretary to the Vice roy of India In March 1890, he acted as Secretary to the Government of India, Home Department, and in the same year he filled the important position of Officiating Census Commissioner for India For his distinguished services he received the C I E decoration in May 1891 In 1893 Mr Hewett was appointed Deputy Commissioner, and during that year he served as Secretary to the Royal Commission on Opium In April 1894, he was appointed a Magis-trate and Collector, and in December 1895 he received the appointment of Secretary to the Government of India, Home Department In December 1898, Mr Hewett received the decoration of the C S I for his services In the same year he was appointed a member of the Plague Commission Hewett then officiated as Chief Commissioner of the Central Provinces, and in November 1903 he was confirmed in this very important position He acted as temporary Member of the Governor-General's Council from August to December 1904, and in December 1904 he received the appointment to the new post created by Lord Curzon—the direction of the Department of Commerce and Industry For many years the growing importance of the Commerce of India made it an increasingly difficult problem for the Government to grapple with the many issues raised. It was realised that the only way to meet the difficulty and adequately deal with the important claims of the business community was to create a new Department in which business matters could be focused Lord Curzon, with his characteristic energy, set about establishing this new Department, but he was keenly alive to the fact, that its success would largely be due to the man who was entrusted with the very considerable task of launching it and directing its energies in the right direction Under the control of a perfunctory official this Department would

become rather a drag on Commerce than a help The choice of Mr Hewett for the post was hailed with the widest approval. He was recognised as a man of marked ability, great experience, and above all gift ed with initiation and organising genius of a rare kind. It must be confessed that business men are not as a rule admirers of depart mental methods, but it was at oncc realised that Mr Hewett was himself essentially a business man, full of sympathy for business enterprise and keenly alive to the necessity of developing resources and fostering every legitimate scheme for developing our industries His splendid record of service in India and his commanding personality marked him out as an exceptional man Since the Department has been organised Mr Hewett has shown great sympathy with the business community, and characteristic energy Strong as were Mr Hew ett's claims to the post of Commercial Member, he now takes a further step to the highest rung of the official ladder as Lieutenant-Gover nor designate of the United Provinces of Agra and Oudh

Mr JOHN CHARLES HEWITT was born in London, on 26th Sep



tember 1862, and was educated at Old Hall College, Hertfordshire, Durham, and the Royal Indian Engineering College, Coopers Hill,

having also received a practical training in England on the construction of the Hindley and Pendleton Railway He joined the Public Works Department, Bengal, in November 1886, and was posted as Assistant Engineer, 2nd Grade, to the Calcutta Division, passing his professional examination in September 1887 He acted as Assistant Engineer in Jessore, Hazaribagh and Chota Nagpur, and in 1889 was appointed to the 1st Grade of Assistant Engineers Passing his departmental examination in May 1892, Mr Hewitt was appointed to the Eastern Sone Division, and went on furlough in 1895 On his return he was posted to the Akhoyapada-Jajpur Division, where he officiated as Executive Engineer, 3rd Grade, and in 1897 was appointed Executive Engineer, 3rd Grade, permanent, and in February 1900 was posted to the Dacca Division In addition to his own duties he held charge of the office of Inspector of Works, Eastern Circle, from Octo ber 1900 to January 1901, obtaining his appointment as Inspector of Works of that Circle on the 15th January 1901 Mr Hewitt was con firmed as Executive Engineer, 2nd Grade, on the 24th February 1901, and in 1903 took privilege leave, combined with furlough, for eight months He was appointed Under-Secretary, P W D (Roads and Buildings), in January 1904

JOSEPH BALL HILL, Assoc M INST CE, Executive Engineer in charge of the Suburban Drainage Department of the Corporation of Calcutta, was born in 1867 at Salcombe, South Devon, and educated at the Wesleyan College at Truro, Cornwall He commenced his professional career in 1883 by becoming an articled pupil of Mr William Santo Crimp, a well-known authority on Sanitary Engineering, and gained further experience and knowledge under Mr Baldwin Latham, to whom he was an Assistant for some considerable period In 1886 he was appointed Assistant Surveyor to the local board at Wimbledon, and three vears later, in 1889, he proceeded to South America, going to Buenos Ayres in the service of Messrs Bateman, Parsons and Bateman, the Engineering Firm to whom were

entrusted the sanitary improvement works of that city which cost over five and a half million pound terling Remaining there for four years Mr. Hill returned to England in 1893 and for the next in years



N Jos B L Hr

until 1899 was as ociated with Mr Baldwin Latham as an Assistant Engineer Shortly after the Cor-poration of Calcutta had taken in hand the extensive system of Suburban Drainage they on Mr Latham's advice selected Mr Hill Suburban Drainage they as their Executive Engineer to carry out these important works and he came to Calcutta in 1899 lor this purpose During his incumbency of the appointment Mr Hill has on two occasions officiated as Chief Engineer to the Corporation and has remodelled a large por tion of the Suburban Drainage system and successfully carried out the improved project and has also prepared extensive schemes for the drainage of the Balliaghatta and Fringe areas as well as for the surface dramage of the suburbs

Mr MONTAGUE HILL FLS
ASSISTANT Inspector General of
Fo cests is the son of the late J H
Hill Esq f Cosham Hampshire
nd London In 1887 he was ap
po nted by the Secretary of State
i In ha t the Imp iral Forest

Service and arms d in India on the 7th D cember of the same year Hi first posting was to the I hen Fore t Division in the United I rov inces (then Oudb) After a period he a transferred to Pilibliit Bhira and then to the Corakhpur District of the United Province where he remained till the year 1896 and in January of that year was trans-ferred to Burma He held charge in succession of the Rangoon Rula Mine Bhame and Southern Shan State Forest Division In I el ru ary 1904 he was posted back to Irdia and appointed to tant In pactor General of Lorests to the Covernment of India Mr Ilill was elected a Fellow of the Linn an Society on 3rl December 1893

Lient Col. J.M.L.S. R.M.S.A.M. HOBDA. Was form on the 16th July 1850 and received his first communistic on the 16th Juniary, 1860. His appointment to the July 1867 and his appointment to the 16th March 1871 and his rank of Lieut Colonel from the 20th Juniary 1879. Colonel Hol. In treated on the 16th July 1909 at the 180 of 55. 16th 184 years meritorion Trice in Hudin.



L CLITTIANH IN

Mr THOMAS HEARY HOL LAND ARCS FGS FRS was born November nd 1868 and edu cated at the Royal School of Mine and Royal Colleg of Science. South h nington wher le of truned the National Scholarship the Murchison Medal and Prize and was granted the Associateship with Honour in 1888. In 1889 he was elected a Berkeley Leilow of Ovens College for researches in



Climical t bas Claucal tables and in the folloting was war appointed an and in the A sistant Superinten I nt of the Ceolegical Survey 1 India and Curator of the t cological Mu cum Calcutta In 180 he wa appoint I residence Coll ge Calcinta in ad diti n to his duties on the Cco legical Survey. In 1834 he wa fromoted to the grade of D juty Superintendent and in 1903 on the r tirement of Mr C I Grieslach the Department His sei ntific werk in India has been recognised by the grant of the Murchi on I und of the Ceological Society of London in 190 and ly election to the Icl lowship of the I oyal Society of I ondon in 1904 Mr Holland was elected to be a Vice President of the Isratic Society in 1904 and 1905 a Fellow of the University of Calcutta in 1905 and a Trustice of the Indian Museum in 1901 The published papers have as peared in the Journal of the Anthropological Institute Ceo logical Magazine Mineralogical Wasazine Quarterly Journal of the Asiatic Society and in the Records and Memoirs of the Geological Survey

Mr HERBERI HOJ MWOOD, ICS, JP, Officiating Judge, Calcutta High Court Boin in the year 1856 at Lee, Kent and educated at



Uppingham He went up for the Indian Civil Service competitive examination in 1877, and passing after the usual probation, arrived in India in December 1879 was posted to Bengal and served as Assistant Magistrate for some years, rising to Joint Magistrate and Deputy Collector in 1890, in the same year being appointed In spector General of Registration In November 1804 Mr Holmwood was confirmed as District and Sessions Judge at Gaya, in which capacity he served first at Bhagalpore in 1893 He went to Patna as Judge in 1902 and afterwards to the 24-Parganas, till the year 1905 when he was appointed to officiate as a Puisne Indge of the Calcutta High Court from January to June of that year He was placed on special duty in September of the same year to serve on the Committee appointed to deal with the revision of the salaries of Ministerial Officers He rejoined the High Court in the following year, taking his seat in March as Officiating Puisne Judge in the vacancy caused by the leave of absence of the Hon'ble Mr Justice

Stephen Mr Holmwood published a legal work entitled the "Law and Practice of Registration in Bengal" during his inclinibency of the office of Inspector-General of Registration in Bengal (Thacker, Spink & Co., 1894)

Mr WILLIAM WOODWARD HORNELL, BA, Inspector of European Schools, Bengal, was born in the year 1878 in England, and educated at Radley, and at Trinity College, Oxford After graduating in 1901, he was appointed by the Secretary of State for India to the Indian Educational Service and arrived in India iii January 1902 He worked for some time as a Pro fessor of English at the Presidency College, Calcutta, and was appointed to officiate as Inspector of European Schools in the following year (1903) On the formation by the Government of India in 1903, of a Committee to enquire into the matter of Hill Schools for Europeans in Northern India, Mr Hornell was appointed to act as Secretary, his services being placed at the disposal of the Government of India, in the Home Department, for that purpose, on completion of this, he reverted to the appointment he still holds

Mr CHARLES WILLIAM WEB-LEY HOPE, Superintendent



Dehra Dun and Chairman, Municipal Board, Mussoorie, son of the

late Real-Admiral Charles Webley Hope, was born in England in 1864, and educated at Toubridge Plymouth and Mannamead Colleges and Balliol College, Oxford Joined the Indian Civil Service in 1885 He was first posted to Allahabad as As sistant Magistrate and subsequently



Hon Mr John Walter Hose

served as Assistant Magistrate at Mirzapur and Joint Magistrate at Benares, Meerut, and Lucknow In 1891 he officiated as Under-Secretary to Government, United Provinces, and in 1894 as Director of Agriculture in the United Provinces, He was Settlement Officer Bara bankı, Oudh, from 1893 to 1897, and afterwards was successively appointed Deputy Commissioner, Gonda, 1899, Collector, Cawnpore, 1900, Deputy Commissioner, Hardoi, Oudh, 1902, and Superintendent, Dehra Dun, in October 1904 Became Chairman of the Mussoorie Municipality the same year Hope is a keen Mason, and is Worshipful Master ot Lodge Dalhousie 639, E C

The Hon'ble Mr JOHN WAL TER HOSE, ICS, Member of the Lieut-Governor's Council, United Provinces, was born in London in the year 1865 Educated at Dulwich College, and Christ Church, Oxford Joined the Indian Civil Service in

1886 strived in India and wa attached to the North West Pro vince and Oudh on 3rd December 1886 Served in the Province at Agra and Gorakhpur as Assistant and officiated as Magistrate and Collector in Basti and Gorakhpur till his appointment as Und r Secre tary to Government on 18th De cember 1891 In 1894 he was appointed 1 cgistrar of the High Court of the North West Provinces and in 1899 became Deputy Com mi ioner of Fyzabad In April 1905 he was appointed Secretary to Government and on 4th October in the same year was made a Member of the Legislative Council of the Province

Mr HENRY FRASER HOWARD Under Secretary Fr nance Department Government of India was born in the year 1874 n England educated at Aldenham School and Trinit, Hall Cambridge He vas appointed to the I C S after examination in the year 1895 and arrived in India 9th December 1897 served in Ben al as an Assist



a t Mag strate a d Collector and fter be g in charge of the Narayan am Subdu sion of the Dacca District for two years was placed on spec all duty in connection with the Census of 1901 in the year 190 he acted as Deputy Commissioner of Police in Calcutta

for a short period after which he was again employed on special duty in connection with the revision of the Imperial Gaettler until February 2005 when he was appointed to his present position Vir Howard is an athlete and takes a keen interest in various forms of sport he having won the mile race against Oxford in x896 7 during his University career and roved in his College boat lend of the river in the year x890.

The Honble Sir WALTER CHARLETON HUGHES 11
CIE W INST CE Charman Bombay Port Trust Additional Member Bombay Legislative Council was born in Sepfemher 1850 and received his education at Lings College London of which became a Fellow in 1808

he became a relief in 1899.

He joined the Public Works Department in 1868 as a Strinley Engineer (selected by compte titive examination in England) and passed the earlier years of his service in the Irrigation Department. In 1884 he was appointed Under Secretary to Covernment for Public Works and was made Secretary to Government of Bombuy P. W. D. in 1889. The latter office he held till 189 when he became Churman of the Board of Trustees for the Port of Bombay.

Mr Hugheswas the first Churman of the Bombay Cit. Improvement Trust on the constitution of that body in 1898 but in 1900 return ed to the Fort Trust shough still continuing to serve as an elected Trustee on the Improvement Trust Board

In September 2005 he retired from the Public Works Depart ment is Chief Engineer ist Class being then the semon officer of the Department in India and the last of the Stanley Engineer fint continues to hold the post of Chur man of the Port Trust

He was for some time Chair man of the Boarl of the Victoria Technical Institute and a Member of the Bombay University (Syndicate and Dean in Engineering)

Between 1897 and 1904 he was nominated four times as a Mem ber of the Governors Council He was President of the Aden Wharves Comm suon in 1904 and Chairman of an Expert Committee to advise on the improvement of the Port of Karachi in 1905

Sir Walter Hughes married in 1880 Evelyn Isabel Rose elder daughter of the late Colonel H S Hutchinson 180 He was appointed a Companion of the Most Emment Order of the Indian Empire



in Max 1900. He was knight d fei hi di tingui hed service in January 1900

LISLIE THOW ISON Capt ROSL HUTCHINSON MIND BC IMS is Professor of Physio logy Histology and Hygiene at the Grant Vicilical College Bombry He was born at Chiton Bri tol in 1872 and was educated at Repton Trinity College Cumbridge and the London Hospital taking hi degrees at Cambridge B \ Honours (\at Sci Frijos) 189 MA MB BC 1897 MD 190 He first spent eight months on the North Sea as Medical Officer to the Poval National Mission to Deep Sea Fish rmen and in the latter part of 1897 volunteered for Plague duty in Boinlas at the time of its first outl reak In May 1898 he re turned to Fugland and passed fourth into the Indian Medical Service in the following August He was Prizeman in Clinical Medicine at Netley in January 1899 and on re turning to India in the same year

was posted to Military duty in the Poona District In 1900, he served is Secretary and Member of the Commission appointed by Govern



Capt Lesi I Homason Rosi Hutchinson

ment to enquire into the alleged ill effects following Plague inoculation In 1901, he was appointed Personal Assistant to the PMO, Bombay Command, and in 1902 took up his present appointment Captain Hut chinson was elected a Fellow of the Bombay University in 1905 is Honorary Secretary of the Bombay Medical-Physical Society, and Hono lary Secretary of the Bombay Branch of the British Medical Association

Mr WILLIAM ARBUTHNOF INGLIS, Secretary, P W D (Roads and Buildings Branch) Bengal, was born at Inverness Scotland, on 5th He was educated December 1853 at St Andrews and Wellington College He passed into the Royal Indian Engineering College, Coopers Hill, when it was first opened in 1871, and joined the Public Works Department on the 1st October 1874 On his arrival in India he was posted to the Arrah Division and was employed for eight years as an Assistant on the construction and working of the Sone Canals In 1883 he was appointed Executive Engineer, 4th Grade, and transferred to

the office of the Superintending Engineer, Sone Circle In 1885 he returned to the Arrah Division as Executive Engineer, and held charge of the Division till September 1891 He then officiated for a short time as Under-Secretary to the Bengal Government in the Public Works Department From February 1892 to July 1893, he held charge of the Sone Circle as Superintending Engineer On return from furlough in 1894, lie was employed temporarily on special enquiries with respect to the Gumti River in the Tipperali District, and the Kosi River in the Purneah District He then assumed charge in March 1805, of the Orissa Circle as Superintending Engineer and, with an interval of six months in 1896 spent in the Sone Circle and in the Western Circle and of a year's furlough in 1900, remained in Orissa till June 1902, when he joined the Secretariat of the Bengal Government as Chief Engineer Mr Inglis has been employed mainly on the administration of the Sone and Orissa Canals, and has given his attention largely to the development of



the Revenue system of the canals He has also interested himself in schemes for disposing of the volumes of flood waters in the rivers of Bengal which are in excess of the capacity of discharge of the natural channels

M1 SAMULL GARDINER DE COURCY IRELAND, 105, Un der-Secretary to Government of

United Provinces, son of William de Courcy Ireland, late of the Burma Commission, was born at Rangoon on 23rd January 1876



Educated at King's College F Lordon, and Hertford School, College, Oxford Joined the Indian Civil Service 23rd October 1899 and arrived in India on 22nd November of same year Served as Assistant Magistrate and Collecto1 at Etawah, Cawnpore, Banda and Gorakhpur, and went through a course of Survey and Settlement Appointed Assistant training Superintendent, Dehra Dun, 1903, and Officiating Under Secretary to Government 1905

Hon Mr STANLEY ISMAY, csi, ics Bar-at-Law, Judicial Commissioner, Central Provinces Mr Stanley was born in Great Britain in the year 1848 He was educated at Bromsgrove He entered for the Indian Civil Service competitive examination in the year 1869, and having passed, he proceeded to India in the ordinary course a couple of years later His first service was in the Central Provinces, in which part of the country the whole of his subsequent service has passed, where he was appointed Assistant Commis sioner rising successively to be Commissioner, Deputy Registrar, Inspector-General of Police and

Jails charge of Small Cause Court Jubbulpur Divi ional and Se sions Judge and was finally appointed Judicial Commissioner in December 1897 which appointment he con tinues to hold to the present day



H M STAN I V

The Hon Mr Ismay was called to the Bar at the Middle Temple in 1883. He was decorated a Companion of the Star of India in 1903 and in 1905 he was appointed an Additional Vember of the Viceregal Legi lative. Council He has published Rul's for the Superinten dence and Management of Jails in the Central Provinces (1885)

Mr PAUL GEORGE JACOBS Engineer Public Works Depart ment Bengal was born in Ran goon Burma in the year 1864 He proceeded home for the latter part of his education which he received at Hampstead and sub sequently at the Royal Indian Engineering College Coopers Hill whence he passed out with the usual Diploma in the year 1886 and was appointed to the Indian P W D as an Assistant Engineer Mr Jacobs remained one year in England for a practical course and served as an Assistant to the Clerk of Works on the new Cardiff Water works then under construction near Merthyr Tydvill South Wales He came out to India at the end of the year 1887 and was posted to the Darjeeling Division as an Assistant Engineer In the year 1888 he was ordered to Sikkim for the con struction of some hill roads to facilitat the pa sage of troop to the Thibetan Frontier in connection with the Sikkim Expedition He returned to Darjeeling after having partly completed the work owing toill health and a few months later was transf rred to the Sone Circle in Behar where he remuned for four vers on Irrigation work His next exterience was in South West Bengal in the Balasore Divi ion where he remained for three vear in charge of FmI ankments and Navigation Canal vork. In the year 1896 he was put in lac-cutive charge of the Circular and Fastern Canal Division vicre he remained for five very During this period the canalization of the Bhangore Creek costing alout I I khs of rujees was carried out under his supervi ion In the year 1900 he was engaged in estal lish ing the new line from Khulna to Madaripore known as the Blicel



M PAUL C OR E JACOB

ers bringing in jute from Fastern Bengal to the railway at Khulina After one and a half years fur lough he returned to India and was posted to Northern Bengul as I've cutive Engineer of the Raj habi Division but having contracted jungle fever he was obliged to proceed on sick leave six months later returning again in March 1994 he was posted to Calentia as Executive Engineer



M C 14 STREATE UD JA 1ES

of the Circular and I asfern Canals

While on furlough he took up the study of sanitation and after the study of sanitation and after having attended luctures on an interpretable and a vivided sanitary works appeared in December 1903 of the Namination held 1) the Royal Sanitary Institute of London in practical unitary cence and obtained the diplomation of the Naminatory after elected a Member of the Royal Sanitary Institute

Ar CHARLES STREATIFILD
JAYIS Member of the Institution
of Electrical Engineers Officiating
Director Construction Branch
Government of India Telegraph
Department was born in the year
1859 in London and was educat
ed at Trimity College Stratford on
Avon He passed into the Royallin
dian Engineering College Coopers
Hill in December 1877 where he
completed his studies the foll
lowing year and was appointed by
the Secretary of State for India to
the Indian Telegraph Department
on 6th January 1879 Jonning in

Calcutta of the same year as an Assistant Superintendent He lias served in Central India, Rajputana, Bengal, Bombay, Guzerat and Eastern Bengal, and has thus acquired an extensive knowledge of the country He received his promotion to the rank of Superintendent, 2nd grade, in October 1894, and whilst in that grade held charge of the Telegraph Check Office in Calcutta, until November 1896 this date till February 1899 he was in charge of the Lower Burma Division of Telegraphs On January 15th, 1899, Mr Streatfield James gained his next step in the Department, being then promoted to the 1st grade of Superintendents, and during the four years of his continuance in this grade held charge of the United Provinces of Agra and Oudh Division of Telegraphs From August 1902 March 1903 he was attached to the office of the Director-General of Telegraphs as temporary Chief Superintendent of Construction Promoted to Chief Superintendent, and class, November 8th, 1903, the following year brought him promotion to Chief Superintendent, 1st class, he receiving this step on 19th July 1904, and the same year also saw him advanced to the higher appointment of Deputy Director, August 27th, 1904, and in charge of the Office of Deputy Director of Construction On 3rd April 1905, Mr Streat-field James became Officiating Director (Construction) of Tele-During his busy official career, Mr Streatfield James has found time to contribute to the technical literature of his Department, being the Author of 'The Morse Signaller's Companion" and also of "The Construction of Telegraph Spans, Angles, Stays and Wire Suspension Bridges," both of which works have been pubof which works have been published by order of the Director-General of Telegraphs for the use of the Telegraph Department of the Government of India, the former being also used by the Telegraph services in Egypt, Ceylon, and Persia

Mr EDWARD RALEIGH JARDINE, Presidency Post Master, Bombay, was born in the year 1858 in the Bombay Presidency,

and educated at Southsea completing his education, Mr Jardine was appointed to the Marine Postal Service in 1876 Assistant Mail Officer in 1876 and became Mail Officer in 1877 was Superintending Examiner, Persian Gulf Division, from 1886 to 1888 Officiated as Deputy Post Master, Bombay, in 1889 Aden was his next spliere of activity where he was Post Master in 1800 Mr. Jardine was on special duty in the Director-General's Office in 1893 and was made Deputy Post Master, Bombay, in the same year Two years later Mr Jardine was acting Presidency Post Master, Bombay In 1899 Mr Jardine was Post Master of Rangoon From July



Myor WILLIAM ERNEST JUNNINGS

1902 to March 1903, he acted as Deputy Post Master-General, Burma Mr Jardine became Presidency Post Master, Bombay, in April 1903 Special mention was made of Mr Jardine to the Government of India in the Director General's Annual Report of 1898 9 for introducing the new and useful system of continuous delivery in Bombay Agam in the Report of 1900-01 Mr Jardine is mentioned for stopping opium smuggling through the Post Offices, Burma, and for organising Postal arrangements in Rangoon again in the 1903-04 Report Mr Jardine's name figures for reorga

nising postal arrangements in Bom bay and for introducing a system of accurate postal maps of deliveries in the Presidency Towns

Major WILLIAM ERNEST JENNINGS, MD, DPH, JP, INS, Superintendent of Plague Operations in the Bombay Presidency, was born in 1865, graduated from the Edinburgh University in 1887, and entered the Indian Medical Service in the same year Since his arrival in India in 1888 he has held various Military and Civil appointments, including the Medical charge of the 119th Infantry, all the Sind Horse Regiments and the 123rd Rifles, the Civil Surgeonship of Ratnagiri, Panch Mahals, Shikarpur and Rajkote and, on four occasions, the Acting Health Officer-ship of the Port of Bombay

In the last capacity he first came into contact with plague in 1896, and, thereafter, controlled several branches of plague administration, reaching his present position in 1901 A monograph upon Plague published by him in 1903 was adopted by Government for use in all Civil Medical Institutions in the Bombay Presidency He is the Bombay Editor of the Indian Medical Gazette, Infectious and Tropical Disease Editor of Treatment, London, and a standing contributor to several other medical journals In recognition of his plague services the Order of St John of Jerusalem was conferred upon him by Her late Majesty Queen Victoria, Empress of India, and he is also a Fellow of the Royal Institute of Public Health, and of the Incorporated Society of Medical Officers of Health side of his profession Major Jennings is well known in Masonic circles, being the Grand Master Depute of all Scottish Freemasonry in India, Burma and Ceylon, and also as a musician, having on several occasions acted as Organist of St Thomas' Cathedral in Bombay

Mr ALFRED STEWART JUDGE, Chief Collector of Customs, Burma, was born in the year 1858, his father being the late Mr William Judge, Attorney, formerly Secretary of the great Assam Tea Company, and one of the pioneers of tea cultivation in the Himalayas, the

tea e tate founded by him in Darjeelin still remaining in the hand of the family Vir Judee was educated at Kensin ton School and proceedin to India joined the Ben al Police in January 1880 He



M A ED S EL LET JLD

ser ed with distinction as As isstant and Distinct Superintendent in everal distincts and was in charge of Patina in 26g, when he was transferred to Calcutta in 26g, when a popurited Collector of Income Tax. After holdin the post for adoity Jean he was transferred to the after holdin the post for adoity Jean he was transferred to the great of the calcutta having the Preventive Service and Salt Department in that to vin his charge. He served in this capacity for the near jeans when on the formation the Imperial Cu toms Service to was selected to be Collector and poster to Castom Burn her Collector of Custom Burn her Collector Custom Burn her Collector Custom Burn her Collector Custom Burn her Collector Custom Burn her
Mr MICHAEL KEANE BA
IC Und I Secretary to the
fovernment of the United Provinces
in the Revenue Appointment Gene
al and Political Departments was
born in County Kerry Ireland on
the 14th June 1874 educated at
Clongowes W of School County
Kildare proceeded to University
College Dublin where he took his
legre of Bachelor of Vits in the
k) 1 Unive ity (1 Ireland

Entered be Indian Civil Service on 9th October 1898 and arrived in India on 18t November in the same year Served as Assistant Magistrite and Collector at Benares Stapur Meerut and other places till appointed Assistant Settlement Officer of Jalaun in November 1995 Onconclusion of settlement remained on farmine duty in that direct till appointed to the Secretariat in his present capacity on January 4, 1906

Mr. NORMAN WRIGHT KEVIP Barnister at Law Chief Presidency Magistrate and Revenue Judge Bombay was born in the city where he now administers law and justice and was educated at the Collegiate (Dr. Bryces) Edmburgil Scotland He was called to the Bar at the Inner Temple in Wichcalmas 1895 and came out to India shortly after Heacted as Official Assignee of the Court for Rehef of Insolvent Dubt ors Bombay from 1902 to 1904 and was appointed Assistant Commissioner and Assistant Taving Waster High Court Bombay Mr. Kemps next change of office was mide in February 1905 when he occupied the seat of Tinri Judge of the Court of Small Causes Bom hay and also vected as Second Judge hay and also vected as Second Judge



in the same year. Mr I emp officiated in his present appointment from June to September 1905, in which month I e va made per

manent on the promotion of Mr Saunders Slater to the post of Administrator General

Mr MfCHAEL KENNEDY J P Deputy Inspector General of



Police for Railways and Criminal Investigation was born in March 1850 He completed his education at Wellington College Berkshire came out to India late in 1876 and joined the Police Department as Assistant Superintendent in March 1877 Three years Inter he was se lected for special duty in charge of Police operations against dacoits on the Frontier between the British and the Nizam's territory and for his effective services Mr. Kennedy received the thanks of the Covern ment of Bombay and If ff the Nizam's Government In 188 he was again employed on special duty in the Kaladgi District became Superintendent of Police in 1885 and was sent to Kathiawar on spe cial duty to organize the Kathiawar Agency Police From hathiawar to Sind is not a far ery and in 1893 Mr Kennedy went to Upper Sind as District Superintendent of Police The next year he was sent to Poona and held charge of the district off and on for about ten years The authors ties were happy in their selection when they appointed Mr kennedy to act as Inspector Ceneral of Io lice Bombay Presidency in 1901

he filled the post for sixteen months, leaving it in 1902 when he was again placed on special duty to prepare an important Police reorganisation scheme affecting the whole force of Bombay Presidency proper Having sent in his report, he reverted to Poona for a time When Lord Curzon's Police Commission visited Poona in 1903, Mr Kennedy was chosen for special duty as the representative local member On return from leave he acted as Police Commissioner, Bom bay, in 1904 for six months Next he acted for the second time as Inspector-General of Police for two months, and received his promotion from the grade of District Superintendent to that of Deputy Inspector-General of Police

During the time he was District Superintendent of Police, Poona, the Jubilee Murders of 1897 occurred, when Mr Rand, 1 c s, and Lieutenant Ayerst were murdered on their way back from an entertainment at Government House, Ganeshkhind Mr Kennedy was in charge of the Police enquiries in this case which ended in the arrest of the culprits (the now notorious Chapekar brothers and others) who paid the extreme penalty of the law

Mr ROBERT GREIG KENNEDY, Public Works Depart-



ment, India, Chief Engineer and Joint Secretary, Irrigation Branch,

Government of the Punjab, was born in Leith, Scotland, in 1851 Trained at R I E College, he was appointed on the 1st October 1873 to the Public Works Department, and employed on irrigation works in the Punjab, he was appointed Executive Engineer in October 1881, and transferred to Baluchistan in October 1884 He returned to the Punjab in August 1890, was appointed Superintending Engineer in February 1898, Chief Engineer, Bengal, in January 1903, and Joint Secretary to the Government of the Punjab (Irrigation Department) in March 1904 He is author of a Report on Irrigation in the United States Hydraulic Irrigation and Diagrams

Mr CHARLES AUGUSTUS KINCAID, 105, Judge of the District Court, Poona, and Agent for the Sirdars of the Deccan, was born in the year 1870, educated at Sherborne School, and passed out of Balliol College, Oxford, under the old rules and came to India towards the end of 1891 Mr Kincaid was attached to the office of the Commissioner of Sind, Karachi, till August 1892 has served as Assistant Collector and Magistrate in Hyderabad (Sind), Shikarpur, Karachi and Satara, between 1892 and 1897 He was sent in June 1900 as Judicial Assistant to the Political Agent, remained Kathiawar and there till he was gazetted to his present position in May 1905, possessing an observant mind, and literary taste, Mr Kincaid published an interesting book called "The Outlaws of Kathiawar" in which an opportunity was afforded to those who wished it to gain an insight into the lives of the people of that district Mr Kincaid is Agent for the Sirdars of the Deccan, and also the Political Officer as well as Judge, acting between the Bombay Government and the Deccan Hindu aris tocracy, who swore their allegiance to the British at the fall of the Peshwa's Government in the year 1817, A D

Mr ALEXANDER VANSIT-TART KNYVETT, CIE, officiating Inspector-General of Police, LP, substantive grade, Deputy Inspector Generator Police Mr Knyvett is the head of the Criminal Investi-



gation Department in Bengal and has had long experience in criminal cases in India and the habits and methods of Indian criminals, gathered during a long career devoted to police and detective work His Companionship of the Order of the Indian Empire was gained for long and mentorious services to the Government of India Mr Knyvett was boin in India in the year 1848, his father being Major-General William John Baptist Knyvett of the Knyvetts of Ashwellthorpe, Co Norfolk He joined the service in the year 1867 on the 1st of January and rose through the various ranks of the Indian Police Department, being for many years engaged in District work in which he gained the great store of information which has served the cause of law and order so well In 1881 he was appointed Personal Assistant to the Inspector General of Police and remained in this appointment for the next decade and more He received the thanks of Government for his services in connection with the identification of criminals by means of Anthropometry He was in charge of the special work of reorganisation of the Bengal Police from 1891, and in 1896 was a pointed Deputy Inspector General of Police Northern and Western range and held several similar appointments till posted to act in his present expact. This is the sixth occasion on which Mr Knyett has acted a hispector General of Police Mr Knyett served in the Linh and Sikkim campaigns (Me Ital) and was Secretary and Member of the Bengal Police Commission 189 and was placed on special duty in the reorganization of the Ben al Police 1993. A year Fefore the appointment of the Indian Police Commission Mr I ny vett foresthadowed in his report via an annual cost of 36 lakh all those changes for the improvement



TI H M PAL

of the P hice service wh ch the Commission subsequently recommend ed and which are not being introduced in all the Provinces of India Throughout his long career he has shown pecial skill in criminal in vertigations and forgery cases are a speciality of his In the latter line he made a mot notable success in the discovery and conviction of the gam of Bengal for gers who had be energaged since 1885 in a cries of skillful forgenes of G C Notes and who more recently uttered forged Government Promissort Votes for large amounts, defrauding the Allahabad Bank in a might law of the large sum of

Rs 80 000 Mr knyvett s re creation is sport He is well known in Bengal as a first class shot and a skilful fisherman

The Honble Mr RICHARD AMPHLETT LAMB CIE ICS JP Commissioner Central Divi sion Bombay Presidency was born at Poona in 1858 and receiv d his education at Highwate School London He passed into the Indian Civil Service in 1877 and two years later came out to India and was appointed A sistant Collector Poona The large di trict of Khan desh was his sphere of work for the seven years commencing from 1880 as Assistant Collector and afterwards as Forest Settlement Officer and from March to May 1886 he was on special duty with the Khandesh Baroda Boundary Settlement Commission His ser vices being placed at the disposal of the Government of India in Feh ruary 1887 Mr Lamb was sent to Burma as Deputy Commi sioner serving in the districts of Mergin Amher t Ava Ye U and Sagaing he received the Indian Medal with Clasp Burma 1887 89 On his re turn from leave in 189 he served as Collector and District Magistrate in varous districts of the Bombay Presidency including Satara Ka nara Kolaba and Poona he was al o the Politi al Agent for th States of Aundh I haltan Janjira and Bhor While at Poona he was Chairman of the Plague Com mittee and the chief authority in connection with plague and for his public services Mr. Lamb was de corated in May 1000 with the Kai er i H nd Medal First Class In lovember of the following year further honour was bestowed on him when he was appointed Com-panion of the most Eminent Order of the Indian Empire He was Collector and District Magistrate of Ahmednagar between 1899 1904 and during a part of this time was on special duty in connection with the rectification of the frontier between the Bombay Presidency and H H the Nizam's dominions In 1504 he was appointed Secretary to the Government of Bombay in the Revenue and Financial De partments He is an Additional lember of th Bombay Legislative Council On account of his keen interest in motoring Mr Lamb was unanimously elected Chairman of the Western India Motor Union

The Right Rev GEORGE ALFRED LEFROY D D Bishop of Lahore was born in County Down Ireland in 1854 his father being the Very Rev Jeffrey Lefroy Dean of Dromore son of Chief Justice Lefroy of the Queen's Bench Ireland He was educated at Viail borough and Trimity College Cam bridge and took a fir t class in the Theological Tripos He was or dained in the year 1879 and joined the Cambrilge Mission in Delhi the same year His whole pastorate earrer has been spent in India and



Th Pght P G L LE RO

after twelve years labour he became head of the mission which he had served from the beginning—the United Society for the Propagation of the Gospel and Cambridge Mission. He was enthroned Bishop of Labore in 1899

Mr. VORMAN UVIACKE KNOX LESLIE Superintendent of the Bombay Telegraph Office was born in the year 1867 in Cork Ireland and educated at Cheltenham Col lege He was at Coopers Hill College from 1857 to 1859 in October of which year he came to India to take up his appointment in the Indian Telegraph Department He was promoted to his present appointment on 19th September 1901,



Mr \ U K Lrslir

and is also the Meteorological Reporter for Western India

M1 THOMAS CROMPTON LEWIS, MA, late Fellow of Trinity



Mr T C LEWIS

College, Cambridge, Sixth Wrangler (1875), Sheepshanks Astronomical Exhibitioner, Fellow of the Cambridge Philosophical Society, and of the Physical Society of London,

Fellow of the Calentta and Punjab Universities, Director of Public Instruction, United Provinces of Agra and Oudh Born at Carnarvon on 4th November 1851 He was engaged in college and university work at Cambridge till he joined the service, by appointment of the Secretary of State, in 1881 Served as Professor of Mathematics, and Principal, Government College, Lahore, and Inspector of Schools, Lahere Circle, officiated as Director of Public Instruction, Punjab In 1804, he was appointed to his present post of Director of Public Instruction, North-West Provinces and Oudh, as the Province was then designated In 1904, he served on the Committee appointed by the Government of India to report on the financial position of hill schools for Europeans in India Mr Lewis is the author of a number of papers which have appeared in the "Quarterly Journal of Mathematics," and in the "Messenger of Mathematics," or have been read before the British Association for the Advancement of Science, as also of (I) Ar, thmet c for Schools and (2)
Heroes of Science Mechanicians
(Pub S P C K)

Leutenant Colonel FRANCIS BACON LONGE, RE, Surveyor-General of India, is the eldest son of Robert Bacon Longe, Esq, of Spixworth, Paile, Norfolk, and was born at Yarmouth on the 31st October 1856 He received his early education under a private tutor in Normandy, and subsequently entered Cheltenham College, from which he passed direct into the R M Academy, Woolwich, at the end of 1873 In 1876, having passed his examination for the Royal Engineers, he received a commission, was kept one of a batch of Cadets who were at Woolwich five full terms, he was, however, offered a commission in the Royal Artillery, but refused, his great ambition being to get appointed to the Survey of India, hence he volunteered for service in India and succeeded On his arrival in Bombay, in January 1879, he received orders to report himself to the Commanding Royal Engineer at Jellalabad, Afghanistan, and immediately proceeded there, but on arrival was posted to the Kurram

Valley Field Force under Lord Roberts He, therefore, returned to Peshawar, marched to Kohat



Lt Col F B Longf

and joined the 7th Co, Bengal Sappers and Miners, to which he was posted He was almost immediately ordered to make a road survey from Thall to Alikhel, and when the force advanced to Kabul he was deputed to continue the work to that place Having completed this within a day of the arrival of the first troops at Kabul, with great accuracy, he was recommended for an appointment in the Survey De partment, and was posted to it as a Supernumerary Assistant Superintendent In 1880, after working in Kabul for some months, he accompanied the Field Force to Kandahar, and surveyed there till the withdrawal of the troops in $_{
m He}$ was employed in Mysore and the United Provinces till 1885, when he was sent to Calcutta as Personal Assistant to the Surveyor-General The same year he was sent to Suakin in charge of the survey for Sir Gerald Graham, and on his return was given charge of the South Maratha Survey, till he was appointed in 1886, in charge of No 15 party working in Balu-chistan On his return from England in 1888, he was appointed to No 21 Party surveying in Upper Burma the Kachin Hills and Shan States till 1896, when he was appointed Assistant SurveyorGeneral at Calcutta The following year he was deputed as Survey Officer with the Burma China Boundary and on his return proceeded to England owing to ill health In 1900 he was appointed Deputy Surveyor General and two years later acted as Surveyor General In 1904 and 1905 was on deputation as a member of the party attached to the force under the Indian Survey Committee and the same year was appointed Sur veyor General of India For his war services Lieutenant Colonel Longe received the Afghan Medal and three Clasps the Kabul handahar Bronze Star the Egyptian Medal and Clasp and the Egyptian Star-as well as the Frontier Medal and Clasp for service in Burma and was several times mentioned in Despatches

The Reverend WILLIAM
ARTHUR GRANT LUCKMAN
MA Canon and Senor Chaplan
St Psul's Catherial Calcutta was
born in England in 1857 and is the
eldest son of the Reverend W G
Luckman Bath England Mr
Luckman took his M A at Keble



College Oxford and was Assistant Master at St Columba's College Rathfarnham near Dublin and at Yarlet Hall Stafford He came to Ind a in 1883 and was appointed Head Master of the Boys High School at Allahabad a post he contuned in till March 1887 when he was appointed Junior Chaplain of St Paul s Cathedral Calcutta His next incumbency was at Nanntal in 1891 again at St Paul s in 1893 St John's Calcutta for the year 1894 Cathedral 1897 He was made a Canon in 1900

Mr WILLIAM BERNARD MACCABE MACCABF MINST CE FIC (Lieutenant Calcutta Port Defence I olunteers) Chief Engineer to Calcutta Municipality was born in lreland in 1864 and is a son of Sir Francis MacCabe late Medical Commissioner of the Local Gaol Board for Ireland He was educat ed at Dublin University in the Engineering School and on taking his degree in 1889 was employed on the new Limerick Water Works and on the construction of various Railways In 1891 he entered the service of the Dublin Corporation in connection with the Drainage Scheme and served for two years In 1893 he was appointed Engineer in Chief of the Dublin Water Works and various other municipal undertakings He received the appointment of Chief Engineer to the Calcutta Municipality in July 1003 and arrived in Calcutta in October of the same year to enter upon his duties The water supply and drainage schemes of Calcutta are both on a great scale and present many difficult problems The conditions to be faced in a city that is partly European but mainly Indian are obviously com plicated and the Municipality has to deal with questions that are hardly thought of el ewhere. The filtered and unfiltered water supply to the enormous population of Calcutta is a matter of increasing difficulty and one that is constantly being subjected to the severest enticism There are under consi-deration big schemes that should make the water service complete and they involve he vy work and the highest technical skill The drainage of a city subjected to ea one of tropical rain has naturally to be treated in a different way to that of a city subject to ordinary conditions and the work ordinary conditions and the work of a Chief Engineer is difficult and of necessity often experimental It is hard to imagine a Municipality

that makes so many demands on the r sources of its engineering staff. The den ely crowded native quar ters the crooked and ill designed streets and the thousands of in sanitary bustees make the work



of the municipal officers one of great difficulty Mr MacCabe energetically threw himself into the work of reorganizing and re constructing his department and the fruition of his schemes will be hopefully looked forward to Mr. MacCabe was made a Member of the Institution of C. E in 190 Before arriving in India he devoted much time to the study of chemist ry in its relation to Engineering He studied under Sir Chas Cameron CB ND Health Officer and Public Analyst for Dublin and Professor J E Reynolds FRS This special knowledge should prove of particular value in his present work Mr MacCabe entered the Artillery Company of the Calcutta Port Defence Volunteers and has served as a Lieutenant since Novem hei 1903 Mr MucCale as a meni ter of the Irish Rifle Association achieved repute as a match rifle shot

Capt JAMES HALDANL MEDVALD WIS CW INS Personal Assistant to the Surgeon General to the Government of Bountay (now acting as Presidency Surgeon 2nd District and Superin tendent of the Lunatic Asylum Bombay) was born on the 3oth November 1869 in Bombay where he was educated partly and finished

his course by graduating at the Edinburgh University in 1894 Joining the service in January 1895 he came to Bombay in April, and was in Military employ for the following three years, during which time he served in



Mr J MACFARLANIA

different parts of that Presidency He saw active service in the Tirah campaign of 1897 Entering the Civil Medical Department in 1898, he was on plague duty at Karachi The year following he was appointed Personal Assistant to the Surgeon-General to the Government of Bom-He was the Medical Officei of the Famine Relief Works at Ahmedabad in 1900 In addition to his duties as Personal Assistant, Captain Macdonald was Chief Medi cal Officer of Plague Operations, Bombay Presidency, in October 1902 and the next year he was Inspector of Factories within local limits of the city For a short time (June) he was acting as Professor of Materia Medica at the Grant Medical College in 1904

Mr J MACFARLANE, Librarian, Imperial Library, Calcutta Born at Merlevale, Warwickshire, in the year 1866, educated at Atherstone Grammar School In 1885 he was appointed Assistant Librarian in the British Museum Library When the Imperial Library was opened to the public in the year

1901 Mr Macfarlane was offered and accepted the post of Librarian to that Institution He has also been officiating in charge of the Records of the Government of India on several occasions Mr Macfarlanc is a Fellow of the Calcutta University, Honorary Secretary of the Asiatic Society of Bengal, and a Trustee of the Indian Museum and is the author of two works "Antome Verard," 1899, an illustrated monograph on printing and publishing in France in the 15th century, "Library Administration" 1898 He is also the translator of Vol 2 of Clermont-Gameru's " Archæology of Palestine "

Lieut-Col ROBERI SMEIION MACLAGAN, RE, Executive Engineer, P W D, Pinjab, was born at Rurki, North West Provinces, India, in 1860, and is the son of late General Robert Maclagan, RE, who was for some years Chief Engineer, P W D, of the Punjab

Lieut-Col Maclaganwas educated at Haileybury and Woolwich RMA, and received his commission in February, 1880, after which he served three years in England He



Lieut Col ROBERT SMFITON MACLAGAN

came to India in 1883 and joined the Military Works Department in March of that year as Assistant Engineer, was transferred to P W D, Punjab, in August 1883, was promoted to Executive Engineer in May 1849

and to Under Secretary to the Government of Punjab in May 1902 and two years later to his present position

Lieut -Col Maclagan has seen considerable active service He served



Mr JOHN MOLESWORTH MACPHERSON

in the Black Mountain, North-West Frontier in 1888, as Assistant Field Engineer, in Miran Zai in 1891 as Field Engineer, and again in the 2nd Black Mountain Expedition in 1891, also in Waziristan in 1894, and in the Tochi in 1897 as Field Engineer, and in the South African War in 1900

Mr JOHN MOLESWORTH MACPHERSON, CSI, Secretary to the Government of India, Legislative Department, was born in Calcutta on the 8th August 1853 He is the eldest son of the late John Macpherson, MD, of the Indian Medical Service, who served for seventeen years in Calcutta and was well known in private practice

Mr Macpherson was educated at Westminster School, London, and was called to the Bar, Inner Temple, in 1876 The same year he was appointed Advocate of the Calcutta High Court, and in December 1877 he was appointed Deputy Secretary to the Government of India, Legislative Department After officiating some six times as Secretary he received the permanent appointment in December 1896 During his-long career

he has served under an different Vicero's Mr Macpherson has written a valuable legal work which is in its 7th Edition entitled Macpherson's Law of Mortagaes in British India He has compiled in six olumes Lists of British Enact ments in force in the Nature States. The decoration of CSI has been conferred on him as a recognition of his distinguished services in the Legislatus D partiment of the

Government of India

Mr Macpherson is a member of a family that holds a notable record in the history of India His grand father a well known Aberdeen Professor was the adopted son of Sir John Macpherson who was Governor General of India in suc cession to Warren Hasting did not come to India but his two brothers were in the service of the East India Company Mr Macpher son's father had six brothers in India among whom was Major S Charters Macpherson CB who was instrumental in putting down the practice of human sacrifices Major Macpherson acted as Political Agent to the Maharaja of Gwalior during the anxious period of the Mutiny and the weight of his influence helped considerably to induce the Maharaja to cast in his lot with the fortunes of the British Other uncles in the Indian services were Mr Wm Macpherson who became Judical Secretary to the India Office in London Hugh Mac pherson up who became De puty Surgeon General rising to a high position in the Indian Medical Service General R Macpherson of the Commissariat Department and Sir Arthur Macpherson Judge of the High Court of Calcutta and after wards Judicial Secretary in the India Office

His grandfather on his mother's side was the Rector of Moville Ireland being the younger brother of Sir Thomas Staples Bt of Iesson Ireland

Mr Macpherson married Edith daughter of the late General C W Hutchinson R E

Col RODERICA MACRAE M B INS Inspector General of Civil Hospitals Beigal is the second son of the late John Macrae of the Macraes of Glenshel and was born at Lochalsh Rosshire Scotland

He was educated at the Royal Academy Inverness and the University of Edinburgh where he graduated with distinction in 1873. He entered the Indian Medical Service in 1875 and after passing through Netley arrived in India in November of the same year

He was first posted to the Pre sidency General Hospital Calcutta where he did duty for six months and in May 1876 was appointed to the medical charge of the 32nd Pioneers at Umballa In Novem ber 1876 he was ordered to Meerut to take charge of the 5th Bengal Light Infantry with which regi ment he ma ched from Meerut to Bhagalpur He remained at the fatter station until the outbreak of



the Afghan War in 1878 when he was posted to the Field Force in the Kurram Valley He was present during the operations in the Kurram Valley until April 1879 when he was appointed to the charge of the nd FWO Goorkhas then in the Jellalabad Valley where they continued to serie for some months. He returned with the Regiment on the conclusion of the first phase of the Afghan War and was with them during the death march through the Afghan War and was with them during the death march through the halpher Pass when some hundreds of deaths occurred from cholera. He again accompanied the Regiment to Cabul after the Cavagnan Mass acre and was present at the

affair in the Gugdulluck Pass and accompanied Sir Charles Googh's column to the relief of Sherpur in December 1879. While the force remained at Cabul he was present at various operations in the kohistan Logar and Maidan vallets In 1880 he joined the 18th Punjab Native Infantry at Cabul on the withdrawal from Cabul he was among the officers present in the historical tent outside Sherpur in which the throne of Cabul was made over to the late Abdur

Rahman

On return to India he was thanked for excellent services in the field and was offered the Garri son Surgeoncy of Chunar He took over charge at Chunar carly in 1881 and took private affairs in India from 10th July leave to 31st December 1881 Early in 188 he elected for civil employ and on the 27th April of that year was appointed Resident Surgeon at the Medical College Calcutta In December he was appointed Civil Surgeon of Jalpaiguri and during 1883 and 1884 was succes swely Civil Surgeon of Jalpaguri Rajshahi Shahabad and Alipore in the 24 Parganas On 3rd Novem ber 1884 he went on furlough for two years On return from furlough in November 1886 he acted as Civil Surgeon of Saran and Nadiya for short periods and became Civil Surgeon of Shahabad in April 1887 where he remained until February 1801 when he went to Champaran from which district he again went on furlough for one year and eight months in April 189 On return from furlough in December 1893 he first acted as Health Officer Calcutta then became Civil Surgeon of Gaya on 30th January 1894 During a cholera epidemic in the Gaya Jail Colonel Macrae gave Haffkine his first opportunity of testing in a scientific manner his system of preventive mocula tion for cholera It was during the same epidemic that he proved for the first time the agency of flies in the diffusion of the disease which had only previously been suspected In May 1896 he went on six months leave on urgent private affairs and returned to India as Civil Surgeon and Superintendent of the Medical School Dacca in November 1896 He remained there

till June 1901, when he again went on furlough and returned to India in November 1902 He was appointed Civil Surgeon, 24-Parganas, and Medical Inspector of Emigrants, and subsequently Civil Surgeon of Hazarıbaglı Ilis services were placed at the disposal of the Government of India, Home Department, from 3rd April 1904. and he was appointed Inspector-General of Civil Hospitals Central Provinces, with rank of Colonel

From 12th December 1901 to 20th February 1905 he was in military employ, and on 12th February was promoted Colonel, and appointed Inspector-General of Civil Hospitals and Sanitary Commissioner, Burma On the 11th September 1905 he was appointed Inspector-General of Civil Hospitals, Bengal

He is the author of various papers on "Preventive Inoculation in Cliolera," Flies and Cholera Diffusion, Salol in Cholera, Cataract, Litho

lapaxy, &c

Lieut - Col CHARLES MAC-TAGGART, MA, MB, MCH, IMS, University of Glasgow, Inspector-General of Prisons, United Provinces, was born at Campbel-



town, Scotland, on 27th March 1861 Educated at Glasgow University Joined the service as Surgeon, Bengal Medical Establishment, on

1st April 1886 Arrived in India 6th October in the same year Until July 1889, Colonel Mactaggart served with the Military Establishment, and on 10th July of that year he was transferred to Civil employ He was Superintendent of the Cential Jails at Bennes, Agii, Allahabad and Lucknow, till he was ap pointed to officiate as Inspector-General of Prisons in September 1898 In 1902, he was made substantive in this appointment which he holds to the present day obtained his rank as Lieut Colonel on 1st April 1906

STUART LOCK WOOD MADDOX, MA, 105, Director of Land Records and Agriculture (Bengal), was born on 3rd June 1866, and is the younger son of the Revd R II Maddox, BD, Rector of Kirklieaton (Eng.) Mr. Maddox graduated as Master of Arts (Oxon), and joined the ICS on 31st October 1887, arriving in India on the 23rd November of the following year. He married the elder daughter of the late Brigade-Surgeon Lieutenant Colonel C J W Meadows, IMS, in February 1897, His first appointment was that of Assistant Magistrate and Collector, posted to Gaya, and he became Joint-Magistrate and Deputy Collector, 2nd grade, in November 1894, obtaining his next step to the 1st grade four years later, in March 1808 He was at home on leave of absence for about twenty-one months from March 1900 to November 1901 On his return to duty Mr Maddox became Magistrate and Collector of Durbhunga, one of the most impordistricts in Behar, and after holding that appointment for rather over a year, he was selected for his present appointment in Calcutta in February 1903, having previously officiated as Director of this department from December 1899 to March 1900 Mr Maddox also served for seven years in the Land Revenue Settlement of the important district of Orissa from 1892 to 1899, and as Director of Agriculture he is ex officio Secretary of the Bengal Provincial Agricultural Association

The Director holds charge of two departments, one being that of Land Records, including Settlements, and the other, Agriculture,

and is assisted by a Deputy Director and two Assistant Directors in the latter branch, and a Personal Assistant in the former The Department



of Land Records and Settlements, under the control of the Director, includes supervision of maintenance of the records of rights, and of the larger settlements of rents and land revenue throughout the province

of Bengal

The Agricultural Department, also under the Director's control, receives from Collectors of Divisions forecasts of all crops, and these are compiled by the Director and regularly published for public information, and are of much value to trade generally In addition the Government Farms, and the large farins under the Court of Wards, are under his supervision and management, and for these purposes he has a staff of four itinerant Overseers and Resident Overseers at the farms, and these, with the Deputy Director and the two Assistant Directors, all of whom are selected for their expertness in agricultural matters, form the staff of the Department As the Government of India has recently sanctioned a grant of 20 lakhs of rupees per annum for the development of the Provincial Agricultural Departments, there is every prospect of expansion of work and increased usefulness before the Bengal Agricultural Department

Mr EVELYN JOHN MARDON BA LLB (Cantab) FR S FS A ICS Bar at law (Inner Temple) Inspector General of Registration and Commissioner of Excise and Stamps United Provinces son of H Mardon Esq JP of Dulverton Somersetshire Born at Westbury on Trym Gloucestershire England Educated partly in Germany and France but principally it Clifton College Afterward at Christ's Col lege Cambridge Entered the Indian Civil Service nd August 1888 and arrived in India 11th Sovember 1880 Served at Lucknow and other stations as Assistant Mag strate and Collector till appointed to officiate as Magistrate and Collector in 1804 was promoted Deputy Commissioner in 1897 and received hi pre ent appointment on 1st December 1904 He is the author of Trade and Administration in British Fast Alrica Mr Mardon was in political charge of the Rajahs and Nawabs of the United Provinces at the Delhi Durbar for which he received the Delhi Medal His recreations are His recreations are shootin hunting pole and photo graphy In the pursuit of big game he has visited the Rockie of Canada



and the States New Brunswick Asia Minor and East Africa bes des the plain and hills of India He ha p esented the Royal Geographical Society with photographs taken in larts that a e little known

Mr JOHN HUBERT MAR SHALL WA Director General of Archæology son of F Marshall KC of the Inner Temple was born at Chester in the year 1876 and was educated at Dulwich



College and at Lings College Cambridge He was a foundation scholar in Classics at Kings won the Porson Prize for Greek took a double first in the Classical and Archeological Triposes and after taking his degree was elected to the Prendergast and Craven Uni versity Tellowships Heafterwards le ame a student of the British School of Archeology at Athens and followed up his antiquarian studies among Continental Museums and in the Nearer East where he was as ociated for some time in the exploration of Crete Mr Marshall married in 190 Florence younger daughter of Sir Bell Longhurst and was appointed in the same year to the general direction of the Archeological Survey of India

Mr NICHOLAS MAUGHAN
A VINST C T. Deputy I Vecutive
Engineer Drainage Ord in ary
Branch of the Bombay Municipa
Hity was born in London in 1875
and educated at Westminister School
and the Crystal Palace School of
Engineering On obtaining his
critificate of the fir telass for
Engineering he was articled in 1895
Engineering both Taylor Sons and

Sinto Crimp Civil Engineers Great George Street Westminster His articles completed Mr Maughan was appointed Pesident Engineer Enfield Witer Works. New Pumping Station in which appointment he served lor one year. On the expiration of this he took up the duties of Resident Engineer Main Drainage of Woking in which connection a paper written by Mr Maughan has been published by the permission of the Council in the minutes of the Institution of Civil Engineers. His next appointment was that of Resident Engineer His next appointment was that of Resident Engineer Horn Draining Works serving there for a liort period before joining his present appointment in January 1007. Ur Maughan is a Vember of the Royal Sanitary Institute of London

Mr WILLIAM MANWELL
165 Deputy Director General of
Post Office India was educate lat
Belfast Methodist College Royal
University of Ireland and Trinity
College Dublin He was appoint
ed after examination to the In
dian Civil Service in 1889 arriv
ed in India 3rd December 1891
and served in Bengal as Assist
ant Magistrate and Colletor was
ant Magistrate and Colletor was



appointed Joint Magistrate and Deputy Collector April 1807 Officiating Postmaster General Bom bay in October 1900 and Deputy Director General of Post Office of India in March 1903

Mr LAURENCE MERCER, Conservator of Porests, Western Cricle, United Provinces, headquarters Naim Tal, was born in Fig-



land in the year 1863, and received his education at Harrow Thence he went to Nancy, France, and studied Forestry at the College in that town In 1886, he came out to Burma and joined the Forest Department in that Province In the following year, he was transferred to the their North-West Provinces and held successively charge of several Forest Divisions including Dehra Dun, Saharanpur, Gorakhpur, Gonda, and Garhwal In 1902, he was appointed Assistant Inspector-General of Forests and Superintendent of Working Plans, and in 1904, was appointed Conservator of Forests, and posted to the United Provinces of Agra and Oudh

Mr WILLIAM STEVENSON MEYER, CIE, ICS, Secretary to the Finance Department, Government of India, was born in February 1860, and was educated in London at the University College School and University College He is a graduate of London University

He passed into the Indian Civil Service in 1879, and came out to India, to the Madras Presidency, in 1881 He has filled various

district appointments, from Assistant Collector to Collector and District Magistrate in Wadras, and has also been Under-Secretary to the Machas Government, Deputy Commissioner of Salt and Dacise, and Secretary to the Madras Board of Revenue, both in the sepinate Revenue and the Land Revenue Branches Between the years 1896 and 1901 lic was for the most part employed as Deputy Secretary to the Government of India in the Imance Department, his services in this capacity being rewarded by the bestowal In 1002 he was of the CIE placed on special data for the redistribution of District and Sub Divisional charges in Madras, and later in the same ven was appointed Indian Lahton of the new Imperial Gazetteer. He received his appointment as Financial Secretary to the Government of India in Janung 1905 Mr Meyer, in spite of his official duties, has found time to write interesting and sig gestive brochures on Romin History and was for several years Charman of the Board of Examin-



ers in History and Economics in the Madras University Mr Meyer's office is one that demands wide experience

Mr JYOTISH CHANDRA MITRA, Deputy Comptroller, India Treasuries Mr Mitra was born in November 1869 at Calcutta and received his education at the Hindu School in the same city, proceeding afterwards to the Presidency College for the Collegiate



Course He graduated at the Calcutta University in 1889 with first class honours in Physical Science and Mathematics, and obtained the Degree of Master of Arts in Physical Science with two gold medals in November 1890, and in March 1891 took the degree of Bachelor of Law in the first class, struding third in order of merit Intending to embark upon a legal career, he had been articled to a Value of the High Court for two years and went up for his examination before the Judges of the Cal-cutta High Court and passed the same Obtaining a nomination for the Enrolled List of the Financial Department of the Government of India in 1892, Mr Mitra abandoned the law and, after passing the competitive evanimation, he joined the Department in the office of the Comptroller, Burma, in the same year Here he remained till July 1896 when he was transferred to Madras in the same Department as Assistant Accountant-General He was in Madras for over two years, and in November 1898 was appointed to the Office of the Comptroller, Indian Treasuries as Assistant In January 1903, he was transferred to Madras as Inspector of Local

Fund Accounts and he was appoint ed as Deputy Comptroller Novem ber 1903

Rai Sah b BENI MADHAB MITRA Executive Engineer and Grade Second Calcutta Division Pul lic Works D partment was born in Bengal in the year 1863 and educated at the Metropolitan Institution Calcutta He entered the Seebpore Engineering College where he took the detree of Bachelor of Lingineering He was appointed to the public service in the year 1889 is an Assistant Engineer and served in the Behar and Onssa Districts for some 15 years In



R ShbB W M RA

190 he obtained the substantive appointment of Eventive Engineer whil at Orissa In March 1905 le vis transferred to Calcutti and josted a Eventive Engineer to the Northern Drainage and Embankment Division Public Works D j

The Hon ble Mr Justice SARA DA CHAPAN MUTRA Judge of the High Court of Judicatuse at Fort Will am in Bengal is one of those till Indians to have worked their way to also slottled; front rank by lint of hard work uperadded to great natural trlents. He was born at Pann tholy in Bengal in the var 1848 his father bem, E han Chandra Mutra a banian of Calciutta and the family one of

very good social standing in Bengal Vir Vitra had the misfortune to lose both parents while still quite young He was admitted to the Colootollah Branch School now known as the Hare School in 1857 In the year 1865 he was the first on the h t of successful candidates for the Entrance Examination at the Calcutta University after which he continued his studies at the Presidency College Calcutta Mitra was first on the list of suc cessful candidates at the First Examination in Arts in the year 1867 and the Duff cholar in Mathe matics Hemissed the Duff Scholar ship in En li h by reason of illness his ind spo ition previous him nis ind spot tool piec uning him from appearing in one of the papers set for that subject. In 1868 he married according to the then prevailing usage of early marriage in Ben al Srimoti Krishna Mohim. daughter of Sreenath Ghose and rand dau hter of Raja Sr Radha Kant Deb Bahadur Sreenath Ghose belon ed to a family of high class Kulin Kayasthas, In 1870 Mr Mitra was again first on the ist of successful candidates in the examination for the De re of Bache lor of Arts and the Eshan scholarship Within a month after appearing at the B 4 Examination he passed third on the it for his Degree of Master of Arts In 1971 he carned off the Premchand Roychand Schol aish p being the only scholar who succeeded in getting that scholar hip within five years of passing the Entrance Examination and entered Government ervice as Lecturer in the English Language at the Presidency Colle e In 1873 Mr Mitra ha ing obt med h Degree a Bachelor of Law was enrolled a Vakeel of the High Court 'Ur Mitra has been alway an advanced think r imong the Hindu community and at this period of his life he i ined Pundit Eshara Chandra Vidyasagore in the work of promoting sanction for the re marriage of widox s and hecame the Active Secretary of the Widow Re marriage Society I astly by the marriage of one of his sons he first showed the way to the fusion of the sub castes of the community to which he belonged Wr Vitra's practice in the High Court wa very successful Possessing a great knowl edge of the principle and practice of the law and sound judement

and a capacity for the correlation of lact and idea combined with great rectitude of purpose and honesty in action he quickly made hi mark In 1884 he was nomin ated a member of the Central Text Book Committee of which he proved a very acti e moderate and judicious member much res pected by to colleabues for his able opinions on literature of this class In 1885 he was nominated a Fellow of the Calcutta Univer ity in which capacity he was of breat service on the Sanscrit Board and in the Law Faculty At this time he established the first Hindu Boarding Institution named the



TI H M J t S C M RA

Calcutta Arvan Institution 1895 he vas appointed Tagore Law Lecturer and published a work dealing with the Land Law of Ben gal a very difficult work which he indertool at the special request of Sir Comer Petheram the late Chief Ju tice In 1902 Mr Mitra obtained the distinction of election as the President of the Law Faculty of the Calcutta University and in 190 and again in 1903 he officiated as Judge of the High Court at Calcutta At this period he was appointed by the Bengal Government to report on the Budh Gya dispute a high compliment and an expression of the confidence of the Government When Mr Mitra's report 1 sued it was receiv ed with atisfaction and regarded

by Sir J. Boundillon as "a monument of erudition, moderation, impartiality and carefulness". In the year 1904 Mr. Mitra reached the summit of legal ambition in India, being elevated to the Bench



Mr P W MONII

of the Calcutta High Court in place of Sir Gooroo Das Banerice, retired There is no doubt that the appointment was a wise one and gave satisfaction to all alike, whether Europeans or Indians A good test of such an appointment is newspaper opinion, and all, from the leading English to the organs of Native opinion, concurred in viewing the appointment favourably The Hon'ble Mr Justice Mitra has been an active contributor to the literature of the day, and has published a whole series of articles in Bengali and English periodicals on philological, lustorical, biographical, sociological, juridical and agricultural subjects. He published a Note on a Uniform Script for India, which created an active and profound interest all over India He has also made a mark with Notes on the development of the Bengal School of Hindu Law, on University of Reform, on Primary Education, on Female Education, on Usury Laws, and on the Appointment of Examiners in the Calcutta University He has found time to edit an annotated edition

of the ancient Bengah works and of Vidvapati's Padavah, and also edited the Kavastha Karika (Genealogical Tables) of all Kavastha families of one section of Bengal. His valuable work on the Land Law of Bengal has already been referred to above. He has always taken an active interest in the education of children and has published and written some school books on Linghish Grammar, Sauserat, and Bengah literature.

Mr PETER WILLIAM MONIE, BA (Oxon), Under-Secretary to Government Political, Judicial and Legislative Departments Bombay, was born at Rothesay, Bute Scotland in 1877 and educated at Glisgow University, and Balliol College, Oxford. He came to India in 1900 and served as Assistant Collector in the districts of Almediagar Khandesh, Rathagiri, Satara, and Sholapur, and as Assistant Judge at Satara.

Mr WHIAM HARRISON MORELAND, 105, BA, 11B, 011, Director of Land Records and Agriculture United Provinces, was born at Belfast Ireland, in July



Mr W H MORELAND

1868 Son of the late W H Moreland, Esq, of Belfast, Flax Spinner Educated at Clifton and Trimty College, Cambridge Having successfully competed at the competitive examination for the Indian

Civil Service, Mr. Moreland joined the service on 31st August 1888, and arrived in India in November 1889. After passing through the lower grades of the service and officiating for some months as Un-



Col J W 1 Morgin

der-Secretary to Government, he was appointed to the Unao Settlement which he completed while holding charge of the district. In 1807 he took furlough for a year, and rejoining in 1898, was appointed Officiating Director of Land Records and Agriculture, obtaining this as his substantive appointment in the following year He has performed the duties of this post ever since, except for a short period of special service in Australia. In the year 1905, he was invested with the Insignia of a Companion of the Order of the Indian Empire He is the author of The Final Settlement Report of the Unao District, Report on the Aus tralian Method of Testing and Improving Wheat (Agricultural Ledger No 2 of 1901), An account of the attempts which have been made to utilize Usar Land in the N-W Provinces and Oudh (Agricultural Ledger No 13 of 1901), The Agriculture of the United Provinces, An introduction for the use of Landholders and Officials

Col JOHN-WILLIAM AKER-MAN MORGAN, Inspector-General of the Indian Civil Veterinary Department, is the eldest son of the late Captain Edward Morgan R H A He was born in 1856 educated at Bath and took his diploma at the Royal Veterinary College London in 1877 Joining the Home Service he was attached to the Privy Council office for a year and then served in both the Zulu and Afghan Wars Coming out to India he was appointed Superintendent Horse Breedin Operations Bombay in 1892 and Inspector General Civil Veterinary Department Simla in 1901 Mar ried September oth 1899 Con stance daughter of the late John Foster Esq Thorne Hall York shire He is a very keen sportsman and has shot nearly every variety of big game to be found in India Burma and the Himalayas He has also owned and raced some of the best Arabs and country breds in India amongst the latter that very hi h class mare Evensong which he bred himself

The Hon ble Dr ASUTOSH MOOKERJEE ILD The distin guished Judge of the High Court of Fort William and Vice Chancellor of the University of Calcutta is a member of a Brahmin family settled from time immemorial in Bengal The family was originally settled in Jeerut Balagarh a village on the Hooghly whence Dr Ganga Prasad Mookerjee came to Calcutta in the fitties to pursue hi studies in medicine He graduated at the Calcutta Medical College and there after settled down as a medical practitioner in Bhowanipore a southern suburb of Calcutta Dr Mookerjee was a medical man of Hı son distinction in his day Mr Justice Mookerjee was born at Bhowampur in June 1864 At that time Bhowampur was the centre of the law courts which were held in the present Military Hospital buildings and th young Mookerjee grew up in an atmosphere which may be described as a legal one To he father young Mookerjec owed the foundation of hi great store of learning. The undoubted dis advanta es of an Indian education which places too much reliance on mere book learning were counter acted in Mr Justice Mookerjee case by the care which his father took of his mind in his early year instilling into him from his own

wid experience those principles of independent thought that have made him the on iral thinker that he is to day and has be a through The same care follow out his life ed Mr Mookerjee all through his student life Even while he was at school the elder Dr Mookerjee aided by studies with his own ripe wisdom The consequence was that the future High Court Judge ac quired knowledge far in advance of that usually imparted at school and colleg At the age of twenty Mr Mockerje attained by degree of Bachelor of Arts and continu ing his studies in the same earnest spirit in the following year took hi Master s degree in mathematics and the next year was awarded the Premchand Roychand student ship of Rs 9000 In these years Mr Mookerjee showed a brilliant capacity for the hi her mathematics and with a mind so stored there were many professions open to the young man His efforts in these ourely mental labours were more than local and before he had attained his majority hi work in pure and mixed mathematics had reached the learned so seties of Europe His matical problems have been incor porated in standard works to ether with the best work of Luropean scholar But finally the law claim ed the young scholar He joined the City College for the purpo e of studying law Though to this sub ject he brought his usual energy at first the result was not commensur ate with hi uccess in the calmer studies of mathematics. He carried off th Tagore Law Gold Wed 1 on three separate occusions but it mu t be acknowledged that at fir t his progress in the law was not as meteoric as his former career had been. He pa ed the examination of Bachelor of Law without much distinction but the preparation of study bore fruit soon after and his appearance at the Honour Examin ation of law five years later was the occa ion of a masterly exhibition of acquirements which secured him the title of Doctor of Law At this period Mr Mookers was to his thirtieth year The next ten years for he 1 now scarcely turned forty were a period of great development. He commenced to practise at the Cal cutta Bar and as a junior he was

soon found to be an invaluable aid to leading counsel for the thorough and painstaking habits inculcated in him by his wise father made him the master of every case submitted to him. As in course of time he obtained opportunities of exhibiting his powers before the Bench the issue was not long left in doubt and it was found that he was abk to hold his own again t the ble t legal talent of the Calcutta Bar In seven years he attained a leading position Mr Mookerjee guined all the hon ours open to him as piactising counsel and in fiftern years after taking the gown be w s as pointed a Judge of the High Court which his foren ic abilitie had so adorned In this short ketch it is not possible to do full justice to the many honours which the Hon hie Mr Justice Mookerjee has obtained in his not very lengthy life Long years are left in which to add to them for the learne I Judge is still a tudent. He is a Fellow of the Calcutta University appointed by Lord I an downe in 1889 and as a Member of the Faculty of Arts has been one of its representatives on the Syndicate of the same University for fifteen years He ha been nont mated by the University on two occasions as its representative on the Bengal Legislative Council and a third time by the Calcutta Municipali In 1904 he was elected to the Supreme Council by the non official Members of the Bengal Legi lative Council As a legislator Dr Mooker jee is not in sympathy with the agi tating cl ques among his country men He work for his country is of a more solid character than the airing of rhetoric popular among public men of far inferior attainments to he but a a champion of right in legi lation Dr Mookerjee's services have been of a solid order and of infinite value to the material pros pects of his country He is a true patriot working for the advance ment of his community under the existing order of Covernment which he recognises as the best attainable till the co; try is really educated enough for a further share of freedom As a profound and honest lawyer he has placed his knowled, e at the service of the public and the re uli is shown in many an Act which would have been less perfect but for the keen skill in law and practi

cal knowledge of the country which he has exhibited. With all this enlightened and comprehensive grasp of things as they are, Dr Mookerjee is a typical Hindoo He is no denationalised mixture of East and West, but he has recognised the possibility of being true to his coun try and traditions, while standing forth with the leaders of thought either in Europe or Asia. He has never travelled in Europe, but is a brilliant exponent of Western knowledge, and at the same time is versed in the ancient lore of India Hindoo metaphysics and Sanskrit literature are as familiar with lum as the latest results of European research Dr Mookeriec has led too busy a life to have published much, but the output of his mind may he looked for in the future, of a certainty Already he has made a commencement in a book on that abstruse and difficult subject, the "I aw of Perpetuities" and his work on "Conic Sections" is now a text book

Mr NILAMBARA MUKARJI, Vice-Chairman of the Corporation of Calcutta, is the son of the late Pundit Devendra Nath Mukarji, a man of considerable literary ability He was born near Calcutta, December 3rd, 1842, and was educated at the Sanskrit College and the Presidency College of that city, taking a first place in Sanskrit He continued his studies at the Calcutta University, taking the degree of MA in 1865, and graduated B L ın 1866 He was enrolled a Vakil (pleader) of the High Court of Calcutta, and, after a short practice there, transferred his practice to the High Court at Lahore In 1869, he enlisted in the service of His Highness the Maharaja of Kashmir and became Chief Judge of the By gradual promo-Kashmır State tion he was made His Highness' Finance Minister, receiving a very large remuneration for his valuable In 1886, he was relieved services from his duties In 1896, he was appointed Vice-Chairman of the Corporation of Calcutta

Lieut-Col R D MURRAY, MB, IMS, Inspector-General of Civil Hospitals, was born in Ross-shire, Scotland, on the 30th August 1851 He was educated

at the Aberdeen and Edinburgh Universities, taking his M B degree with honours at the latter He joined the Indian Medical Service in 1875 and remained in military employ to the 31st March 1876 On the 1st April 1876 he was appointed Civil Surgeon of Chittagong, and held charge till 1880 He then served as Civil Surgeon of Rajshahi and Bhagalpur, and in December of 1882, he was appointed to Calcutta, where he acted as Resident Surgeon of the Medical College Hospital for five months He next acted in turn as Civil Surgeon of Mozufferpur, Burdwan, Jessore and Nadiya, and returned to Calcutta in 1884 In 1886, his services were placed at



the disposal of the Military Department for employment in Burma For his good services there he was mentioned in Despatches, and received the Burma Medal with clasp Next year he was promoted to Surgeon-Major, and in 1887 he returned to civil employ under the Government of Bengal He was appointed First Resident Surgeon at the Presidency General Hospital and Superintendent of the Presidency Asylums In 1888 he served as Civil Surgeon of Champaran, and in 1890, as Civil Surgeon of Gaya In 1892, he was appointed Civil Surgeon and Inspector of Factories at Howrah In 1895, he officiated as Professor of Surgery

at the Medical College and ex-officio ist Surgeon to the College Hospital, being confirmed in that appointment on the 19th August 1808 was promoted to the rank of Lieutenant-Colonel on the 31st March 1895, and in 1900, he was selected for promotion to the administrative grade On the 1st April 1904, Lieutenant-Colonel Murray's services were placed at the disposal of the Government of India, Home Department He served as Inspector-General of Civil Hospitals for the United Provinces, and also as Principal Medical Officer of the Lahore Division On January 17th. 1905, he was appointed to officiate as Inspector-General of Civil Hospitals, Bengal, and on 29th March, was appointed Inspector-General of Civil Hospitals in the United Provinces of Agra and Oudh

Lieutenant-Colonel Mutray has contributed many valuable articles to the Medical Journals, "Scarlet Fever in India," "Fifteen Months' Surgical Practice at the Pilgrim Hospital, Gaya," "Scrotal Elephantiasis," a new operation "Colopexy" for Prolapsus Ani, and papers on malarial fever, figure most prominently among these contributions He has had a wide experience of medical work in India from many points of view, and he combines with his knowledge a fine capacity for organization

Mr HENRY RIVERS NEVILL, ICS, BA (Oson), MRAS, MASB, FSS and FRGS, Joint Magistrate on special duty, was born in 1876 at Norwich, England, and is a younger son of the late Ven H R Nevill, Archdeacon of Norfolk Mr Nevill was educated at Charterhouse, and obtained an open scholarship at Onel College at Oxford, where he took a second class in classical Moderations in the year 1896 Having passed the competitive examination of the Indian Civil Service in 1898, he arrived in India the following year For the next two vears he performed the duties of Assistant Collector and Magistrate at Bareilly, Almora, Farrukhabad, Fyzabad, and Naini Tal In 1901 he was placed on special duty and entrusted with the revision of the Gazetteer of the United Provinces, and from 1905 to 1906 he held in addition charge of the current duties

of the office of the Supermendent Impenal Cazetteer United Proxin ces Mr Nevill is the author of the District Gazetteers of Bullind shahr Muzaffarnagar Meerut Agra Tatehpur Budaun Basti Nain



M H RI N

Tal Lucknow Unao Rai Bareli Hardoi Situpur Kheri Fyzabad Conda Buhraich Sultanpur Par talguth und Bara Banki He is un Asociate of the Institute o Naval Architects London and a Lieutenunt in the United Provinces Light Horse

Mr FUSTACE FERRERS MICHOISON (Lieut Col Bombay I olunteer Rifles) Government Solici tor and Public I rosecutor Bombay Mr Nicholson is the youngest son of the late Major William Nicholson of Thelwall (Cheshire) and Bath by I is wife Con tance Ferrers daughter of C orge Pickerin of Chester and was lorn at Southport Lancashire in the year 1858 He was educated at Stonyhurst College Lancashire and ub equently articled at War rington to his micle the late Mr Jame Aichol on of Thelwall Hall in 1875 after he had matriculated at the Lo lon University After's ry ing hi articles he joined the well known firm of Gregory Rowcliffes and Rawle Solicitor of No 1 Bed ford Row Lendon in order to prepare himself for the final exam

ination previous to his admission as a Solicitor In 1879 he wa taken on the staff of Vie srs Gregory Rowcliffes and Rawle in the Com mon Law (Agen y Side) Depart ment of that firm but atter being admitted as a Solicitor in 1880 he decided to proceed to India and coming to Bombay he joined the firm of Hearn Cleveland and Littl Solicitors Mr Hearn at that time being Solicitor to the Bombay Gov ernment and Public Prosecutor Mr Hearn resigned in 188 and Mr Cleveland was appointed to fill the official vacancy and the firm changed it style to Cleveland I ittle and Nicholson Mr Cleveland havm re 1 ned m 1884 Mr Little received the Government appoint m nt and Mr Little and Mr Nichol son shortly afterwards allied them selves with the firm of Me sr Smith and Frere Solicitors of Bombay the style of the new firm becoming Little Smith Frere and Nicholson Mr Frere subsequently retired from the firm which adopting its present style of little & Co was after wards joined by Mr J C G Bowen and Mr E C B Acworth and Mr Little having resi ned his Govern ment appointment in 1893 and re tired from Indian practice Mr Nicholson who had acted as Solici tor to Government and Public Pro secutor in 1894 and again in 1897 and ho had been specially appoint ed a Public Prosecutor in certain important Poona cases was in 1808 confirmed in the Government ap pointment which he now hold Mr Nicholson is a prominent Volunteer He joined the Bombay Volunteer Pifle in 1885 as an Officer and having passed through the commis sioned ranks became Lieutenant Colonel and Commandant in 1899 He has the Volunteer Officer Deco ration and was appointed Honorary ADC on the Personal Staff of Lord Northcote Governor of Bombay with whom he attended at the Delhi Durbar He is well known in Bom bay athletic circles having for many year played cricket for the Bombay Gymkhana and is the winner of everal challenge cups for lawn tenm He i an enthusiastic golfer and vas Captain of the Royal Western India Golf Club for 1905 On the distaff side Mr Aicholson is descended from the illustrious family of Ferrers of Baddesley

Chnton Wirwickshire his grand mother having been Magdalen daughter of Edward Ferrers Esquire eleventh lord (of the name) of that ancient manor He was marri d in 1885 to Dora Maria



Maud only daughter of the late Henry Gamble of Bombay and has two sons and two daughters

Mr C E A W OLDHAM ics Director of Agriculture Beneal wa born in Galway in 1869 and was educated in Galway London and Balliol College Ox ford He joined the service in October 1890 and served a an As si tant Wa istrate and Collector acting a Mag strate Coll ctor in 189 1894 and 1895 for short periods In 1895 he was appointed Under Secretary to Government officiating as Secretary to Covern ment in the Financial and Municipal Departments in 1897 Omitting hort terms of special duty Mr Oldham nevt served as a District Officer holding charge of the Gaya District for five years and of Mon ghyr for nearly two years. He was placed on special duty in con nection with the Agricultural De partment in September For his servi es in connection with 1905 plaque in Gaya he was awarded the Kaisar i Hind medal of the first clas in 190

Col HENRY DACRES OLIVIER. RI, AMINSTEL, late Agent, Bombay, Baroda and Central India Railway, is the son of Rev Henry Olivier, and was born at Potterne Manor House, Wiltshire, in 1850 He received his education at Haileybury and Cheltenham College, after which he entered the Royal Military in 1869 and two years later received his Commission in the Royal En-He came out to India in 1874, joining the Public Works Department in 1875 From 1878 to 1880 he was employed in Baluchis tan, where he took part in both the Afghan campaigns, being attached to Sir Donald Stewart's staff He was subsequently appointed Executive Engineer and Deputy Consulting Engineer for Railways In 1885 he was engaged on the Soudan Railways and in 1887 Under Secretary appointed Government in the Public Works Department In 1894 he was appointed Agent to the Bombay, Baroda and Central India Railway Co He retired from Government employment in 1904 Col



Olivier takes a keen interest in Volunteering, and was Commandant of the B-B & C I Railway Volunteers, and has also been on occasions a member of the Bombay Improvement Trust, Bombay Chamber of Commerce, and Bombay Municipal Corporation He still keeps up an

active interest in gaines and athletic sports and devotes much of his leave to travel and sport

Mr HUGH WILLIAM ORANGE, CIE, Director-General of Educa-



tion in India, was born in Berkslure, England, in 1866 Son of Dr W Orange, CB, of Broadmoor He was educated at Winchester College, and New College, Oxford Was Junior Examiner to the Board of Education, London, from 1893 to 1902, and while holding that position was Private Secretary, from 1898 to 1902, to Sir George Kekewich, KCB, Permanent Secretary of the Board of Education, London, a chief whose term of office was marked by many far-reaching changes, and who was pre-emment for his public services in the cause of education Mr Orange received his present appointment, March 6th, 1902 In January 1906 he receive l the decoration of CIE

The late Mr MOUNG HLA OUNG, rsal, rss, comptroller, India Treasuries and ex officio Examiner of Funds in India, was born in 1853 at Akyab Educated at Akyab Government School, Chittagong College and Bishop's College, Calcutta He passed as a first class Advocate, Burma, and was appointed Government Translator, Burma Chief Court, in 1872, and Personal Interpreter to the Chief Commissioner of Burma

in 1873 In the year 1875, he was appointed Assistant Accountant-General, Madras, and held several similar appointments in Calcutta, Madras and Burma, till in 1892 lie was posted Frammer of Local Accounts, Bengal, and successively Deputy Accountant-General, Allahabad and Punjab Senior Assistant Comptroller-General, Calcutta, 1893, Deputy Accountant General, Burma, in 1899 and in 1902 Deputy Auditor General, Calcutta In the same veir he was appointed Comp troller India Freasurics, which post he held with one break when he officiated as Accountant-General, Madris till his death Besides his official life Mr Oung interestel himself in public affairs. He took i prominent part in founding the Burma Leper Asylum, was Hony Treasurer of the Dufferin Hospital Rangoon, Member of the Burma 1ext Book Committee and of the Educational Syndicate, Burma, Pali Examiner of Buddhist priests, and Frammer in Pali and Burmese of the Calcutta Univer-He was attached to the Burmese Embassy to Lord North-



brook in connection with Karenni affairs. Took an active part in founding many Burmese educational establishments. He saw political service under Sir Ashley Eden and also in the troubled times preceding and following the last Burmese War.

Mr JOHN ALF NANDER OWENS Pre idency Po tmaster Calcutta was born in India in the year 1851 He left the country as a chill and received hi earlier education in England He returned



to India some year later and com pleted his cour e of study in thi country On their completion 1e joined the Postal Department of the Government of India as a junior in 1868. Five years later in 1873 he became a Div sional Super intendent of Post Offices and for nineteen years served in the variou grades of Superintendent in differ ent division in the Beneal and Behar Postal Circle and allo a Per onal Assi tant to the Pot master Ceneral Beneal In 189 Mr Owens was appointed Presi dency Postmaster at Bombay after he had officiated as Assistant Direc tor General and Deputy Post master Ceneral on fou occasions In 1893 he was transferred to Calcutta as Presidency Postmaster and has since held this substantive appointment at the General Post Office Calcutta The mercantale The mercantile and general public of the metropolis of India owe to Mr Owens initiative the introduction of the local hourly delivery system by which collections and deliveries of mails are made hourly between 6 AM and 9 PM daily except on Sundays he having introduced this valuable reform in the year 1897

During Mr Owens lengthy service he has at various times officiated as Postmaster General of the Bengal Madras and the United Provinces of Agra und Outh Postal Circles and has seen many changes and innovations for the better serving of the public in Postal matter succes fully effected

SIT ALEYANDER PEDLER
AT CIE FRS late Director of Public Instruction Beneal wa born on 1st May 1849 He was educated at the City of London School and the Royal College of Science He joined the Educational Department in 1873 and was ap pointed Profes or of Chemistry at the Pre idency College Calcutta In 1875 he officiated as Meteorolo ical Reporter to the Government of Bengal in addition to hi own duties He held this appointment till 1890 officiatin on various occasions as Meteorolo ical Reporter and Prin cipal of the Presidency College Calcutta He i eld tl e joint appoint ments of Profe sor of Chemi try and Meteorolo ical Reporter from 1890 to 1895 when after returning from furlough he in 1896 was appointed Principal of the Presi



dency College He officiated as Inspector of Schools on everal occasions and on January 3rd 1899 was appointed Director of Public Instruction Ben al H was a member of the Educational Conference (Imperial) in 1901 and was on special duty with the University Commission from 9th February 190 to the 9th June of the same year. In 1904 he ser ed on the Committee appointed to inquire



M WILL I H RY P CKER O

into the financial condition of Euro pean schools

In 1904 he was appointed Vice Chancellor of the Calcutta University. Mr Pedler was granted the CIE decoration in 1907 and was made affeliow of the Royal Society in 189. He has made many valuable contributions to journal on Chemical Scientific and Education at matters and has been prominently connected with the A latic Society of Bengal. He has been a member of three Government expeditions ent to observe total eclipses of the sun in Sicily at the Nicobar Island, and Viziadrue.

In January 1906 he was knighted for his long services in the Educa tion Department

Mr WILLIAM HENRY PICKER
ING the Chief Inspector of Mines
in India is the second son of the
late Mr James Pickering who was
a well known colliery agent in
England Mr W H Pickering was
born on October ist 1858 at Orrell
in Lancashire and was educated
at Upholland Grammar School
and St Peter's School York He

began his mining career in the year 1875, when he was articled as an apprentice to Mr Watkin, of Pemberton Collienes Lancashire, and after experience in Lancishic and the North of England he obtained a first class certificate of competency in the year 1881, entitling him to manage mines under the Coal Mines Regulation Act He was Assistant Manager at Rainford Collicies when he sat at the examination for Government Inspectors of Mines in 1883, and being placed first was given the vacant appointment as Assistant Inspector in Stifford-shire district. In 1901, he was appointed Chief Inspector of Mines for the Yorkshire and Lincolnshire



Mr RICHARD CHICHITI PLOWDEN

district, the largest and most important of the inspection divisions of England Three years later, his services were lent by the Imperial Government to the Government of India, and he was appointed Chief Inspector of Mines in India, and on the 19th December, 1904, he assumed office as the head of the Mines Department, an important branch of the Department of Commerce and Industry Mr Pickering is a member of the Institute of Min ing, Mechanical and Civil Engineers, England, and has contributed papers to the publications from time to time, and was a member of the Council before he came to India

He is a very firm believer in the power of such Institutes to advance the cause of science, and was the originator of the proposal to found the Mining and Geological Institute of India which was launched under most favourable auspices on the 16th January 1906. He is the Honority Science in the United Which His Excellency the Viceros is Pation which already has the names of nearly all the leading mining engineers and geologists of India on its list of members.

Mr RICHARD CHICHELE PLOWDEN, District Superintendent of Police, Simla, was born in the Mutiny year it Nagpore. He is the youngest son of the late Mr George Augustus Chichele Plowden HEICS Chief Commissional of the Central Provinces Plowden received his education it Cheltenham College and at King's College, London Returning to India in October of 1875, Mr Plowden entered the Punjab Police Service in 1878 Fortune seems to have smiled upon him, because within six months from the time he joined the force, he was called to active service, having been made Commandant of the Road Police, Kohat District, during the Afglian War As Transport Officer he served in the Khyber Cabul, Candahar, Peshin, from April 1880 to Teliurry 1882 returning to the Punjab in the same year Mr Plowden in 1885 served as Assistant District Superintendent of Police at Quetta and in Baluchistan, where he also officiated as Assistant Political Agent of the Bolan Pass He was made a Magistrate of the 1st Class and a Justice of the Peace Returning to the Punjab in 1889, Mr Plowden was put in charge of the Police Training School when it was in its infancy in 1892 The districts of Dera Ghazi Khan and Peshawar, which abound in dangerous fanatics and criminals of a very bad type, were his next spheres of activity These appointments show the high estimation in which Mr Plowden was held as a practical Police Officer In 1896 he invented the handcuff which is now in general use in many of the Punjab Districts For a period of two years Mr Plowden was in charge of the

Criminal Identification Bureau at Phillour, and also in charge of the School where he codified the orders and introduced a new and more practical system of instruction Mr Plowden was appointed District Superintendent of Police, Simla, on February 29th, 1904, and was transferred to Delhi on its becoming vacant in August 1905

Colonel GEOFFREY MORE HEAD PORTER RI, Mint Master, Calcutta was born at Madras in the veri 1854 and educated at Cheltenham College and the Royal Military Academy, Woolwich He joined the Royal I ngineers in September 1873 and about three years later proceeded



to India, arriving here on the 31st January 1877 After being attached for a short time to the Bengal Sappers and Miners at Rooikee, he entered the Military Works Branch In this department Colonel Porter served in stations scattered over a very wide stretch of Northern India from Calcutta to Peshawar During this period of his service he was engaged on barrack and fortification work and was attached to the Kabul Field Force in the famous campaign of 1879 After serving a few years in Simla in the office of the Inspector-General of Military Works, he was in 1889, on return from a course at Chatham,

posted for sp cial duty in connec tion with the Government Docksard to Bombat He was all ointed to officiate as Vint Vaster in 1897 The officiatin appointment in Bombat was conterted into a sul tantine one in 190 He was transfert d to Calcutta 35 senior Wint Wast r m 1904 and now hold this 10st Colonel Porter has seen the use of works of considerabl importance during his Indian service in 1578 he wa en weed in the laving out and construction of the Lort at Fulta on the Hoo hh B tu en tests on the rate of the sas come of the same and construction the west basin in the Government Doci vire Bombas and in current out the wo k of deep nm and hingthenin wo k or deep nm and augments
the Duncan dry dock. In the year
1903, he was sent on d putation to
the United Stat's with 7 100 to the U.S.A. Vints. Th. Covernment has recently found full employment for Colonel Porter's abilities in connection with the new Fronze an I nickel comage a bill for the introduc tion of which ha recently become law and in the introduction of electr city into the Calcutta Mint

The Hon ble Vr LESLIE ALEXA DER SELIN POPTER LESLIE Commissioner of



Lucknow United Provinces Hon ble Mr Porter was born in the Scar 1854 at Damascus He

was educated at the Royal ter demical Institution and Queens College Belfast He I resed the competitive examination and was I pointed to the Indian Civil Ser vice in 1874 and arrived in India on the 3 ar 1876 His fir t service was in the then North West Prov the po ts of As istant Collector and the potsol is istant concein and agricultural session of Secretary to Government Joint Vagastrit in Section of Other Intels of Transfer and Section of Sec occumentonical in the artison of other transports of the concernment of India in the Legislative Del art ment in Josember 1891 was al pointed Secr tary to the Dec can Uncollinists Reh f C mmis

sion in Sitemen 169 he he came a Deputs Commi toner and in Felruary 19943 Wasstrate and Collector He acted as Commis concer in 1808 and mase maye sail stantive as Commissioner in 1912 Provinces of Agra and Oudh and ceame a dember of the Accros

Legs lative Council in October 1904 lle 1 also a Vember of the Indian ite i aiso a nemicroi sue indirin Peoples Frun ne Trust & Com massiner of lucknow he is et office one of the Covernor of th Warting College of in warmer dent of the Nangang Committee dent of the waverung Communication of the Criming Cli Re and of tle Colvin Talikdars" that cits Sclool in

PRITSTLEY (Licute vant Colonet St dt Johnst er Rifles) Sent South Indian Rulway was form in Varch 1861 and was intend d for death of he father who was in the erice of the Indian Covernment compelled him to abandon the idea of studying medicine and to take of studying medicine and to take
of State of the Traffic D Justment
career of railways the begin his
tagg and in October 1884 was
according to the state of the s Aggrand on October 1004 was aggranded Division Superintendent on the Rajputan Malwa State and continued in that on the Kaiputum uawa State
Raihas and continued in that
at head quarters till December at nead quarters in December 307 when he was selected by the Southern Mahrutta Ruha 3 Com pany for the Position of Traffic

In Sel tember 1900 lie was called to Simla to fill the position of Under Secretary to the Government



Of Indiam the Radway D partment During the winter of 190 og At 1th ett / nse 3 sociated with Vir Thos Robertson Ci o the special Ruhan Commistoner who was frought out from I ngland to report on the working of railways in report on the whomas or the results in In Jandas letted lain in I rocuring the information for and in prepar the information for and in preparing his report at the end of which this, in \$171 1993 he took his first long 1 are to Purope

In the summer of 1903 when on I the Wr I mestles was d puted by the Secretary of Stat to report on the organi atton and working on the organization and working Rullways in America His report is well known and it is not the first hor further nees 313 to refer to it here further nees 3r) to refer to it here further than to 53; that it haved Mr Prestler, to be an official who is compared with the creation! and I rogre site view our equent 15 when Wr Robert on s report was under consideration 15 the Secretary of State for India Wr Secretary of State for India hir Prestley was fliced on special duty at the India Office in connection with it and on the formation of the Ruling Board he was on February As any Doug actives on Leonary 1915 1905 of Pointed its first Secretary. In the interval letween his Leturn from furlough in October 1cturn from furlough in October Rule by Boar I Mr I riestles of the

the office of Traffic Superintendent, E B S Railway

In addition to his arduous railway duties, Mr Priestley has, for some 30 years, taken an active interest in the Volunteer movement and holds the rank of Lieutenant-Colo nel While Under-Secretary to the Government of India, he commanded the Simla Volunteers for two years during 1901 and 1902, and, on his return to Simla as Secretary of the Railway Board, he was again asked to take the command but was obliged to refuse on account of pressure of business

The Hon'ble Mr JUSTICE RAMPINI, MA, LLD, was born in Edinburgh on the 23rd August 1844. He was educated at the Edinburgh Academy and Edinburgh Institution during 1854—1859. He studied at the Edinburgh University during 1859—1864, where he carried off the Gold Medal in Logic in 1861 and took his MA degree in 1864.

In the same year, he passed first for the Indian Civil Service and came out to India and joined the Indian Civil Service on the 28th November 1864 In India, he took a degree of honour in Bengali, and obtained high proficiency certificates in Urdu, Bengali, Hindi and Uriya at the College of Fort William

In 1865, he was appointed a Magistrate in Bengal, and in the same year, on the outbreak of the great Orissa famine, he was sent to Orissa on famine relief duty was appointed famine relief manager for Balasore, and remained on this duty for two years In 1866, while travelling at night on famine relief work, he was attacked by dacoits, shot at and robbed He rendered excellent service during the famine and at the conclusion of the famine relief operations, he was, in recognition of his valuable services, exempted from examination by the Higher Standard

In 1873, he officiated for a short time as Inspector of Schools, and became a District and Sessions Judge in 1875. In 1881, he was desired by Sir Ashley Eden, the then Lieutenant-Governor of Bengal, to endeavour to effect a compromise of a heavy suit brought in the Court of the Subordinate Judge of Dacca against the then Nawab Khaja

Ashanulla Bahadur, which threatened to break up the family He was successful in arranging an amicable settlement and obtained credit at the hands of the Government for the great tact and intelligence he displayed on the occasion

In 1883, he acted as Legal Remembrancer, and was called to the Bar by the Inner Temple in 1884, having studied for and passed the examinations for the Bar during two furloughs, with a view to qualify himself properly for high judicial office In 1888, he was appointed to officiate as a Judge of the Calcutta High Court, and officiated as such on three subsequent occasions till confirmed on the 20th April, 1893 Upon the retirement of Sir Henry



Prinsep on the 30th March, 1904, he became the senior member of the Indian Civil Service in India

In 1897, Mr Justice Rampini was appointed a Fellow of the Calcutta University and for two years, 1899—1901, was the President of the Faculty of Law, and a Member of the Syndicate On the reconstitution of the University under the new Universities Act, he has been reappointed a Fellow of the University He has always taken an active interest in the work of the University

In 1899, Mr Justice Rampini was appointed President of the

Board of Examiners in Oriental languages at Fort William for the whole of Upper India, which honorary office he has held since then

On the 5th September, 1902, Mr Justice Rampini was appointed an Additional Member of the Council of the Governor-General for the purpose of making Laws and Regulations. He was first employed at Simla in revising the Bill to amend the Code of Civil Procedure, and then in Calcutta as a member of the Select Committee appointed for the same purpose. As the Bill was not proceeded with, he resigned his appointment in the Council on the 3rd September, 1903

As an author and commentator, his Lordship's reputation stands high. He has brought out revised and greatly enlarged editions of "Alexander's Case-Law on Torts," "Field's Law of Evidence" and "O'Kinealy's Civil Procedure Code," and is the author of a work on the Rent Law of Bengal (commonly known as the Bengal Tenancy Act). All these works bear testimony to his great learning and research, and are highly valued and appreciated by the profession.

On the 25th July, 1903, the University of Edinburgh conferred on his Lordship in absentia the Honorary degree of Doctor of Laws

In January 1906, Mr Justice Rampini was appointed President of a Committee of officials and landholders, selected for the purpose of framing a Bill for the amendment of the Bengal Tenancy Act The Bill has been framed and is now under the consideration of the Government of India

Mr HENRY ADOLPHUS BYDEN RATTIGAN, BA, Barrister-at-Law, Legal Remembrancer, Punjab, is the son of the late Sir William Rattigan, MP, KC, and was born at Delhi in October 1864 After being educated at Harrow, he proceeded to Oxford (Balliol), where he took his BA degree in 1888, and was admitted at Lincoln's Inn in the same year

Returning to India in 1889, he was enrolled as an Advocate at the Chief Court of the Punjab and

High Court United Provinces In May 1900 he was appointed Additional Judge Punjab Chief Court and in November of the same year Legal Reinembrancer and Secre tary to the Legislative Council of



M H RY A O PH BYD RATT GAN

the Punjab In 190 and 1904 he officiated as Judge of the Chief Court and in October 1905 he was appointed 2nd Additional Temporary Judge of that Court

Mr GOPAL CHANDRA RAY

VA Assistant Comptroller Gen
eral of Accounts to the Govern
men of India was born in the year
1854, and educated at the Hindu
School and Presidency College
1854, and educated at the Hindu
School and Presidency College
of Master of Arts of the Calcutta
University in 1874, Vir Ray then
Jonned the Church Vissionary So
city's College at Calcutta as Pro
Jessor of Natural Science and As
tronomy In Docember 1875 is
was selected by Sir J Westland
for Government service in the
Funancial Department after a
competitive examination to test
knowled e of Actuarul Science In
his Department service in the
Sir Department of India to the
post of As istant Accountant Gen
eral Bengal Since this date his
services have been utilised in exeral Corresponding, positions in the

Account offices of Calcutta Allaha had and Madras until m October 1905 he was appointed to his present post. Mr. Ray comes of an his toric family being descended from Rajah Ramcharan Ray of Andul the Dewan of Lord Chre. He is a lover of Sanskirt philosophy and hterature and 1 the author of a Bennali work based on Xenophon's Anabasis.

Mr HUGH DAVEY PENDALL
I Cs was born at Great Rollinght
Oxfordshire in December 1872
the youngest son of the Re. Henry,
Rendall He was educated at
Rugby (1886 gs) and Trinity College Cambridge (1891 g6) almost a
vear of the latter period being spent
at the coaching establishment of
the late Walter Wren He obtained
honours in the Cambridge Classical
Tripos and in 1803 passed the
Indian Crul Service examination
ATTIVIN, in India the following year
to spent for years as Assistant Collector and Vagistrate at Ahmedabad
and Godhra afterwards becoming
As istant Judge Satara and Joudge
Judge Satara and Jonge



duty of drafting the Famine Report for the Bombay Presidency claimed Mr. Rendall's services in 1903 after the completion of which he became Under Secretary to the Gov eriment of Bombay in the Judicial Department III health soon com

pelled him to take long leave and on his return to duty in April 1905 he occupied temporarily the post of Registrar to the High Court Bombay during the absence of the permanent incumbent He is now



M COPAL CHA D A RA

stationed at Rajkot as Judicial Assitant to the Agent to the Governor in the province of hathingar

Hon ble Mr THOMAS WILLIAM RICHARDSON ICS Officiating Secretary to the Government of Bengal in the Judicial and General De partment and Member of the Bengal Lebislative Council was born in China in the year 1865 and sent home for he education which he received at Brighton and Cheltenham Colleges and at New College Oxford He came to India in the Civil Service at the end of 1886 after passing the usual examination. He has since joined the Inner Temple and been called to the Bar Arriving in India he was po ted to the usual appoint ments for young Civilians In 189. he was placed on special duty to prepare the General Administration Report of the Government of Ben gal After some twelve year ser vice he elected to join the Judicial branch in which he has remained ever since serving as Registrar of the High Court and District and Sessions Judge until his appointment

as Judicial Secretary and Member of the Legislative Council of Bengal

Mr FREDERICK TRAHERNE RICKARDS, Agent, Great Indian Peninsula Railway, is the second son of the Rev Robert Francis Bute Rickards, one-time ctirate of Harberton, near Totnes, Devonshire, in which panish the former was born on January 8th, 1849 Some eight years afterwards, the Rev Mr Rickards became vicar of Constantine, near Falmouth, whither the family moved, and remained till the death of the Vicar in 1874. The Rickards family is of Welsh extraction, the earliest extant record being the



will of Henry Rickards, alias Fermore, dated 1465 Collins' Peerage (5th ed, p 374) contains under the head of Fermour Earl of Pomfret, the following notice —

"That the name of the family was anciently wrote Ricards, alias Fermour, appears as well from the authorities as from the last will and testament of Thomas Ricards, alias Fermour, whose mother was the daughter and heir of the family of Fermour, and his father, Ricards of Welsh extraction, by tradition in the family"

The family resided in Radnorshire, the branch from which Mr F T Rickards is descended being derived from Robert Rickards, vicar of Llantrisant, 1767, whose

second son, Robert Rickards, grand father of the subject of this sketch, came to India in 1785, and rose to be a member of Council in the Bombay Presidency, retiring to England in 1811

Mr Rickards received his education at Exmouth, and afterwards at Kensington Grammar School, Mr Scoones' establishment candidates for the Indian and Mr Civil Service He came to India in the Government Telegraph De partment, his service dating from November 1870, and he joined the B-B & C I Railway as Sccretary to the Agent in August 1886, became Agent of the Indian Midland Railway in May 1895, and on the amalgaination of that line with the Great Indian Pennisula Railway was made Deputy Agent of the combined system. He became Agent on the death of Mr H Wen den, CII

Mr HERBERT HOPE RISLEY csi, cir, Secretary to the Govern ment of India in the Home Depart-Educated at Winchester and at New College, Oxford Mr Risky joined the Indian Civil Service on 31d June 1873, arrived in India on 24th October in the same year Nearly the whole of Mr Risley's service has been spent in the Secre-He was Assistant Secretary to the Bengal Government as early as 1876, and in 1879 was appointed in the same capacity to the Govern ment of India in the Home Depart ment, and again reveited to the Bengil Government till October 1880 when with the grade of Assis tant Commissioner, Istgrade, he was appointed to officiate as Deputy Commissioner, continuing in that capacity till 1883 when he again officiated as Under Secretary to the Bengal Government In 1885, Mr Risley was put on special duty for the purpose of compiling status tics concerning the castes and occupations of the people of Bengal, till 1888 in which year lie was appointed on special duty to the Bengal Secretanat, in the same year he obtained his substantive grade as Deputy Commissioner, 2nd grade, and in the following year took furlough Returning to duty in December 1890, Mr Risley was appointed Member and Secretary of the Police Commission, and again placed on special

duty in the Bengal Secretariat in the following year In April of th same year he was appointed to officiate as Secretary to the Bengal Government, which appointment was confirmed and made substantive in 1892 After a period of leave, special duty and furlough, he returned to the same appointment in 1895 and in 1898 was ap pointed to officiate as Secretary to the Government of India in the Home Department, which was made substantive in 1903. He continues in the same appointment to the present day Mr Risley has been an Officer of the French Academy since 1891 Corresponding Member, Berlin Anthropological Society, 1896 His literary works are "The Tribes



and Castes of Bengal," "Ethnographic Glossary," "Primitive Marriage in Bengal," "The Study of Ethnology in India" "Widow and Infant Marriage in Bengal, Sikkim and Tibet, and Hindu Infant Marriage" and "Anthropometric Data"

M1 GEORGE PATRICK ROBERTSON, Municipal Engineer, Darjeeling was born at Blairgowne in Perthshire in the year 1869, and educated at Rattory School, then at Daniel Stewart's College, Edinburgh, and subsequently pursued his studies at the Heriot-Watt Technical College He was indentured to Messrs G & W Beitram, Mechanical Engineers, Edin-

burgh and a am to the Woodside Electric C mpany of Glassow Hi next experience was in marine work takin two voyages as Electrical Engineer on board the S S Ne brask t Leavin the ea he pro ceeded to India to join an appoint ment as En meer on the Amo Tea Estate in which capacity he re mained some five years. He con tinued in employment on engineer ing work at lifferent Tea Estates in Sylhet and the Dooars till the year 1903 when he was offered and accepted the post of Municipal En gineer at Darjeeling Mr Robert son al o hold the pot of Electrical En meer and Superintendent of the Water Work at the same station and is Chief Engineer to the Darjeel



M Go PA кіо

ing Fire Bri ade of which he was on of the promoters. He is a member of the Committee of the Darreelin Colf Club

When acetylene gas first became a commercial possibility le experi mented successfully in the construcof apparatus for its generation and use for laboratory blow pipes and heatin purposes He is a member of the Acetylene Associa tion

Major LEONARD ROGERS MD BS FRCP (Lond) FRCS (Eng) 1 M s Actin Professor of

Pathology Medical College Calcutta Major Rogers was born in January of the year 1868 at Phymouth England and received his education in Devon hir and Plymonth College He obtained his medical training at St Mary's Hospital London where he studied from 1886 to 184 and gained a number of prizes and scholar hip He came out to India in the year 1893 having entered the Indian Medical Service Major Rogers has made his mark in Pathe logical investigation He wa singled out in 1896 to examine into the nature and causes of Kala Azar and this special enquiry occupied him for about a year. The Bac teriological Inforators at Muklite swar was p aced in his charge in 1808 and here he conducted a most valuable sen s of investigations in Rind n st and Surra and he made the first erum against the former dieae in the country At the expiry of the year he was trans ferred to Calcutta and employed in the Similary Department and as Profe sor I lathology at the Medical College 11c lin attaine l work in patholo-ical res arch in fever snake potons and liver absces es In conjunction with Sir Lander Brunton he has succe fully established a treatment of snake hite with 1 rmanganate of snake mile with a manufacture potesh Uajor Pog rs is a Pellow of the Royal College of Plysicians London and has been appointed to deliver the Vilroy Lectures of 1907 before the College the sub-ject being Kala Azar

The Hon ble Mr Justice STE I HENGEORGESALL Judge of the Hi h Court Bengal son of the late Rev John Sale was born in Bansal Backergunge in the year 185 His father was a well known Mis sionary who laboured for many years with marked success in Eastern Bengal and by reason of his knowl edge of the conditions prevailing in that part of the country and the circumstances of its inhabitants was appointed a Member of the famous

Indigo Commission by Sir John Peter Grant Lieutenant Governo of Bengal

The subject of this sketch studied at the Regent s Park and University Colleges London and graduated from London Univ rsity in 1874 with

the degrees of BA and MA 1876 he was called to the Bar and in the same year came to India becoming an Advocate of the High Court Calcutta Devoting his effort mainly to the Original Side of the Court in due course of time he obtained a leading practice. In 1893 Mr Justice Hill was forced to discontinue hi vork on the Original Side owing to ill health and Mr Sale was appointed to act in hi place Two years later his appoint ment was confirmed on the resig nation of Mr Justice Norms As a Judge he has been continuously neage I on the Original Side of the Court

In 1595 Mr Justice Sale wa em the year in introducing rules for the



trial of commercial cases after the model of the procedure pursued in the English Commercial Courts Similarly in 1898 he framed a scheme for modernizing the practice of the Calcutta Small Cause Court which is now in succe sful operation

His attention has all o been direct ed to the revision and amendment of the general Rules of Practice of the Original Side of the High Court Some important changes have been made which it is believed will enable the Court to deal more rapidly and efficiently with its ever increasing volume of work

In 1902 Mr Justice Sale presided on the Committee appointed by the Government of India to inquire into and icport on the working of the office of the Administrator-

General of Bengal

As regards Educational affairs, he is an active Member of the governing bodies of the La Maitinicie Schools, the Bruce Institution, and the Bethune College for Indian girls

In 1896, he was invited by the Lieutenant-Governoi, Sir Alex Mackenzie, to act as Arbitrator for the settlement of certain disputes between the Governors of the Doveton College concerning the management of that Institution

Mr RICHARD SHEEPSHANKS. BA, ICS, Deputy Secretary to the



Legislative Department, Government of India, was born in the year 1871 at Bilton, Yorkshire, and was educated at Winchester and St John's College, Cambridge He was to the Indian Civil appointed Service after the examination of 1894, and arrived in India, 27th December 1895 He first served as an Assistant Magistrate and Collector at Muzaffarpur for two years, and, after serving in various subdivisions, was appointed Under-Secretary to the Bengal Government, Financial and Municipal Departments, in May 1899, which positions he filled for about two years In the year 1901 he was appointed Regis-

trar of the High Court, Calcutta and in January 1905 was appointed to the Legislative Department

Mr ALBERT EDWARD SILK. M INST CL, was born at Graves. end, Kent, in 1862, and was educated at the Grammar School, Cranbrook, and the Royal Indian Engineering College, Colpus Hill He was appointed to the Public Works Department as an Assistant Engineer on the 1st October 1882 and after undergoing a course of practical training on the Guildford and Surbiton and Maidstone and Ashford Railways, he arrived in In ha in November 1883 Although trained as a Railway Engineer, Mr. Silk was posted on arrival in India to the Irrigation Department of the Government of Pengal From 1883 to 1890 he worked on the Orissa Canals, and from 1890 to 1892 on tle Sone Canals The life of an irrigation officer is an arduous and arainus one, and after eight succes--ive irrigation sea-ons Mr Silk's health was so impaired that it was decided to transfer him to the Dar iceling Division of the Public Works Department to prevent a complete breakdown While Mr Silk was on furlough in 1893, he was placed on special duty to examine and report on the sewerage system of Berlin, where the sewage farm system of disposal had been so suc cessful, with a view to its in-roduction in Bengal He also reported on the waterworks system of that city On his return to India at the beginning of 1894 Mr Silk was appointed Engineer to the Sanitary Board, Bengal, and later on in the year, Sanitary Engineer, Bengal, and Secretary to that Board In 1805 Mr Silk was selected by the Corporation of Calcutta to officiate as their Engineer for six months during the absence of the permanent incumbent While on leave in 1898 Mr Silk was again placed on special duty to study the then recently discovered biological systems of sewage disposal, and on his return to India the Government of Bengal directed the construction of an experimental septic tank in the Presidency Jail, Calcutta, this experiment, under Mr Silk's careful attention, has led to the adoption of this system of sewage disposal in many of the large Mills, Factories and Works in the

vicinity of Calcutta, and it is not improbable that it will eventually supersede the objectionable trenchnig system now in vogue in Municipalities in Bengal In 1900 Mr Silk was nominated by the Government of Bengal to be a Commissioner of Calcutta and a Member of the General Committee of the Calcutta Municipality, and since then he has been prominently connected with the Corporation, having on two occasions, in 1901 and 1903, acted as Chairman, and his expert knowledge of, and long experience in, sanitary work have proved of the highest value head-works of the Howrah Water works were constructed from designs by Mr Silk, as were also the Berham-



pore Waterworks, and on his advice several of the other waterworks in Bengal have been extended and improved Mr Silk now holds the rank of Superintending Engineer in the Public Works Department, and is a Member of the Institution of Civil Engineers, Fellow of the Royal Sanitary Institute, and a Fellow of the Calcutta University, which latter honour was conferred on him in 1904

HENRY The Hon'ble Mr ALEXANDER SIM, ICS, CIE, FRGS, belongs to a family that has in the past been intimately connected with India His grandfather was General Sim of the Wadras Engineers and his grand lather on his mother side was General Fra er who was Resident at Hyderabad for some filtren years Mr Sim was born in Madra in

1856 and is the son of the late



M II BY ALF & P SIN

Mr J D Sim CSt of Surrey who was in the Malras Civil Service and was a Member of the Council of the Lees lency

He was elicated at Cl It alam College and 11 mg into the In han Civil Service be left I nglat 1 for In ha in 1878 II first I w years were spent in the or hard routing of a Civilan s life II was then attached to the I not Department un ler Sir D Bran lie, who had been leputed by the Covernment of Infa to re organiz lorest work in the Malras Iresi dency. He acted as his I rivit Secretary for a short time and was then appointed District Lorest Officer of one of the largest krest districts in the Madras Tresi I nev where he remained for some two or three years settling an lorganizing the lorests of the district. He was then made Sub-Secretary to the Board of Revenue with which department he remaine I connecte I for several years. He also acted as Collector and as Julge and was eventually appointed I rivate Secre tary to the (overnor of Maleas Sir Arthur Havelock from 1897 to 1901

After a varied career in the everal tranches of the raice h was appointed a Member of the Boar I of R sense arl to the Madra Legislitis Council Mr Sim is a prominent I reemas n i a last Di trict Crar I War len ef Ma Iras and has received other Mayric

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Mr Sur las recently lal th In most n appoint tan a fit al Minber I the Vicercy # Le i lative C meil

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of Court Sch larsl p and I me In Inn I shillift in in Riman Law Juri prul nec Internetienal I at Common I want I puts I the value I 55, gamers He was call I to the Bar in July 1856

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Ral 50 1 1884D1 1109AD SHEAL (wn el Bal i Tar eter Clurn Su ar) 1x cutive lingin er nl Dyrin Calcutta Bulle Wirks Dirtim at Birl Line intl scuriss at Jujira a villagi i ar Cale tia. Il I is a seel 1 in man I aving been e lucat d at the Covernm at Ingine right. I he situate at that cutie if i line! the Inthic Servic in in the Lubbe Werks Distributed and present the earlier part of his

career in Irrigation work During this part of his service he spent some twelve years in Orissa, employed in various works connected with irrigation, and was in charge of several Sub-Divisions In the year 1897, he was transferred to the Buxar Division as Assistant Engineer, to serve on the Sone Canals, but his service in this connection was brief, being cut short by his transfer to the 2nd Calcutta Division, an ap pointment which he has now held since 14th April 1898 He has had charge of various important works during his service, among them being - Albert Victor I eper Asylum, Gobra, New Buildings of Hastings House, and Presidency Tail

Mr JOSEPH SLADEN, BA, (ONON), ICS Officiating Secretary to Bombay Government, General, Educational, Marine and Ecclesiastical Departments, was born at Allaliabad; India, in 1866, and educated at Charterhouse and took his BA degree at Balliol College, Oxford On arrival in India in 1888 he was appointed Assistant Collector,



Ahmedabad, where he remained for a year and a half, and in 1890 he was sent to officiate as Assistant Political Agent, Kathiawar The following year he went to Sind as Assistant Collector and remained there for nine years During more

than five years of this period he held the post of Assistant Commissioner in Sind and Sindhi Translator to Government, and for two years acted as Collector, first of Shikarpur, then of Karachi, where he was also Chairman of the Port Trust He was Municipal Commissioner, Bombay, for a few weeks in 1900 Returning to the Presidency proper after furlough in 1902, he was Collector of Surat for a year and ten months, leaving that post in 1903 for his present one. The family of Mr Sladen has given more than one member to the Indian Civil Service He is the elder son of the late Joseph Sladen, who came to India in 1856 in the Bengal Civil Service and was District Judge at Bareilly at the time of his death in The younger son, Mr \(\Gamma\) F Sladen, 1 c s, is in the United Provinces The subject of our sketch was an energetic member of the Sind Volunteer Corps and rose to the rank of Captain before he left the province

Mr JOHN SANDERS SLATER, the Administrator-General of the Bombay High Court, is in the prime of life, and yet his career in India has been quite a varied one

Born on the 21st of March 1859. in London, he is the second son of Robert Slater, Esq, for many years the General Manager of the Union Bank of London After he had recerved his early education at the Royal Naval School, New Cross, Mr John Slater joined Trinity Hall, Cambridge in October 1877 and graduated B A in 1881 He joined the Inner Temple in October 1879, and was called to the Bar in June 1882 At first it was his intention to practise in the Admiralty Court, and accordingly, with a view to qualify himself for this special branch of law, for a time he read in the chambers of Mr (now the Hon Sir) T T Bucknill He also spent a considerable portion of his earlier vacations in the practical study of modern ship-building at Glasgow About a year after being called to the Bar, Mr Slater joined the Western Circuit and attended the Assizes on that Circuit, as well as the Sessions at Bristol and Dorchester In 1886 he resolved to come out to India to practise as a Barrister, and arrived in Bombay on the 11th of February

1887 He had practised at the Bombay Bar for about one year, when on Principal Wordsworth, the then Principal of the Elphinstone College, proceeding on furlough to England, Mr Slater was appointed,



with the special sanction of the Secretary of State, to act for him as Professor of History and Political Economy This appointment he held for a year and a half, during which he lectured in the College and also continued to carry on his legal practice in the courts. In 1889, when the late Mr Kashinath Trimbak Telang was elevated to the Bench of the Bombay High Court, Mr Slater was appointed to take his place as Government Professor in the Government Law School, Bombay During his connection with this School Mr Slater worked hard and earnestly in furtherance of its interests, and succeeded in raising it to a high level of efficiency Among his many valuable services to the School the most important was, that he gave a permanent habitat to the Library of the Law School and made it accessible to every law student Previous to this, the Library—or whatever semblance of it there was -had been in a state of complete chaos It was Mr Sanders Slater who made repeated representations to the Government and ultimately obtained for the Library its present splendid rooms on the ground floor of the Elphinstone

College building He further moved the overnment to sanction the amount of over Rs ooo to be spent on purchasing important was for the Library. He all of occurred from the Government an annual grant to provide for a librarian and for the purchase of the latest works on law as occasion may an e. Thus the present and the future student of the Bombay Government Law School owea deep debt of gratitude to Mr. Slater for the many faculties that he has placed at their command in the prosecution of their studies.

In 1891 and 1894 Mr Slater was appointed to act for Mr C P



Cooper vho was then the Chief Presidency Mag trate and Res enue judge Ultimately on Mr Coop rs retirement Mr Slater was confirmed in this appointment on March 8th 1895. Since then until September 1905 he held the post with great rockit to Irmsell in addition to his missel of the Presidency Magistrate and Revenue Judge Mr Slater acted al o as the President of Marine Court of Enquiry held in the Presidency town He was also judge of the Court of Survey held under the provisions of the Mer chant Shipping Act Chairman of the Communitee of Visitors of the Communitee of Visitors of the Communitee of an and House of Cor

rection Chairman of the Managing Committee of the Government Workhouses and of the David Sas oon Industrial and Reformatory In titution one of the Visitors of the Colvba Lunatic Asylum a Fellow of the University of Bombay and a Justice of the Peace for the Town and Island of Freecher.

Bombay From August 1 89 to January 1896 Mr Slater held a commis sion as Lieutenant in the Bombay Volunteer Artillery under the command of Vajor G W Roughton in which corps he acted as Adjutant for about five years Besides the usual proficiency certificate Mr Slater obtained a certificate for proficiency in tactics pa sing the n cessary examination in Poona He resigned his commission in January 1896 as he duties as Chief Presidency Magistrate might have clashed with those of a Volunteer Officer Mr Slater was gazetted Administrator General of Bombay and on he return to India after three months leave to Europe on 2nd September 1905 entered upon the duties of his office

Mr Slater was married at Bom bay on 5th October 190 to Susie Wyllie eldest daughter of Mr C W L Forbes 1 cs of Auchrannie Aberfeldy N B

Mr EDWARD GOWFR
STANLEY Under Secretary to the
Government of India Executive
Engineer Public Vor. Pepartment
was born in 1865, at I ucknow He
was educated in England at the
Warwick Grammur School received
his professional training at the
R I E College Coopers Hill and
his practical training at the
Bristol Avonmouth and Portisherd
Docks

Mr Stanley came out to India in 1887 as an Assistant Engineer and was posted to the Secunderabad Division where he will employed on Military Works

In October 1897 he was transfer red to Burma as Personal Assistant to the Supermtending Engineer Mandalay and subsequently held charge of that and the Thayetmyo Divi 1008

He was permunently promoted to Executive En meer in January 1897 and called upon to a t as Assistant to the Chief Engineer and

Under Secretary to the Government of Burma in February 1898 which appointment he held with slight interruptions till April 1993 when he was made Under Secretary to the Covernment of India

Mr CREY HUGH MORVILLE STREATFIELD Pronal Assist ant to the Chief Engineer Public Works Department United Province and Under Scretry to the Government United Province Irrigation Branch P W Dupt was born at Howich England on 19th November 1869 on a arrived in Indi oth November 180 was



appoint d to present position $\mbox{ 19th } \mbox{ April 1905}$

Mr DAWESSWINHOE Officiat ing Chief Pr idency Magistrate Calcuitta was born at Calcuitta in the year 1866 and proceeded to Engl und for hi education which he received at Cheltenham College

After his educational course he en t red at Lincoln's Inn and real for the Bar to which he was duly called in the year 1895. He came out the same year to India and practised as Counsel at th Calcutta High Court Mr. Swinhoe had the advantage of lambly connections in Calcutta legal circles his father being the late Mr. William Swinhoe a well known Solicitor of Calcutta Mr. Dawes Swinhoe is well known at the Bar as Swinhoe is well known at the Bar as

an able and punstifing advocate and was singled out by Government for various important work in connection with legal matters. In 1869 lie was appointed Indian Law Reporter. In the ventagoration of Officiating Deputy Legal Remembran



Mr. Dants Salvaoi

cer which he held till Maich 1994 when for a time he reverted to the Ber and again practised till lisappointment as Second Presidency Migistrate in April 1905. In this capacity he acted till March 1906 when he was appointed Officiating Chief Presidency Migistrate, in appointment which gave great satisfiction to the Calcutta public who strongly prefer a Bannster to a Civilian in that capicity. Mi Swinhoe is the author of several works on Indian Law His innot ited edition of the Indian Criminal Procedure Code, and of the Indian Penal Code, are standard works Under the orders of the Govern ment of Bengal, he compiled the Local Statutory Rules (m two volumes) 111 1903

Mr ABANINDRA NATH TA-GORE, Vice-Principal, Government School of Art Calcutta, born 1871, is a member of the old and distinguished Jorasanko family of that name He is the great-grandson of the famous Dwarka Nath Tagoie

The Lagore family has long been Luown as distinguished for its literity, imised and irristic talents. Mr. Ligore's connection with the Government Art School dates from the time when Mr. Hayell, the present Principal of that Institution commenced to form a collection of specimens of Indian irt for the Government Art Gallery, in Calentia.

Mr. Parote is an artist of consider able excellence. The has followed the traditions of the Mogul School of Art without becoming in unitator and so formed for him self a style which while remaining purely Indian posses es consider able attractions for Luropean connoissours. He possesses the mystery of the I ist blended with a poetre charm and sentiment of his own His printings have excited idmir ition not only in India but in the Articenties of Lurope Some of his works were reproduced in the Studio 1902 of A pauting of Mr. Lucore's entitled "The



Last Days of Shah Jehan'' gamed special notice at the Delhi Durbar, 1903

Mr ARTHUR SACKVILLE THOMSON, Assoc M INST CI (R I E College), son of the late Surgeon-General W A Thomson of the Army Medical Service born at Kingstown, Jamaica, January 1856 Educated at Southampton, Mr. Homson joined the service on 24th September 1878, when he was appointed in England Assistant Engineer, 2nd grade. He remained in Lingland on practical training from August 1878 to July 1870. He proceeded to ludic in November



1870 and in the expects of Assistint Engineer served in the Brahmini-Byturni Division Acquapada-Jupui Division Arrali Division, Delii Worlshops till in 1889 lie attimed the grade of Executive Engineer 4th gride is Executive Engineer he served on the Sone Cuials in the P.W. D. Secretariat is Under Secretary and in the Dar jeeling Division till 1898 when be held charge as Superintending Engineer of the Orissa and Central Circles He was appointed Superintending Engineer permanently in 1902 and continued in charge of the Orissa Circle till 1905 when he was appointed to officiate as Chief Engineer and Secretary in the P W Department Bengal

Mr RICHARD HUGH TICK-ELL, Executive Engineer, Punjab Irrigation, was educated at Coopers Hill, and came out to India in 1881 First, served for inney ears in Central India in the Roads and Military Works Bruiches of the P W D The design of the Daly College at Indore and the Mhow Water-Works were the principal works on which he was employed Joinin the Piinjab Irrigation Del artment in 1890 he served on the Western Jumna Mul tan and Bar Doab Canals and sur veyed the Chuggur Canals His ser vices were lent to the Native States of I of thand Jhallawar from 1896 to 1901 The New Palace at Kotah was built by him as well a many other handsome tuildings most of these were designed by him such as the New College and Crosthwaite Institute at 1 ofth and the Kemt all Lil rary at Jhulrat atan Hi designs were selected for first prizes in two of en comp titions. Hed igned and commenced a Water Su[1] project for Kotali City Liery available site for Irrigation | rojects were re



M FIGUS H T L

ported on Is lum and designs for a large number of the most important of them trepared a programme for the compilete protection from Famine of the two States being male outly lum He partly constructed 50 miles of the Kotah Bara I and a nat received the thanks of I olitical Vg nts and of the two Durfurs or several occasin Rejoined the Pumpab Irrication in 100 and served on the Bari Doal Canal In 1903 was proted; the Swat Ruer Canal in the WF province In 1905 MF Tickell was put in charge of the Upper Swat Canal project the beldest of all of MF Hentons

splendid schemes and the work was completed in seven months after a urvey over the most difficult ground yet suggested for a canal in India

The Hon ble Sir CIIARLES LEWIS TUPPER e.S. 1 & CIE 1 cs w born in London on May 16th 1848 and it the son of Capt CW Tupper late of the 7th Royal Pushers Sir Lewis Tupper chas educated at Harrow and Octord where he held a Corpus Cholar College Scholar hip He passed for the Indian Civil Service in 1869 and evine to India in 1871. While at Oxford he had the adiantage of learning Sir Herry Maine deliver the lectures which were afterwards published as the book entitled.

Village Communities in the East and West a circum tance which has given a hent to his studies throughout he Sir Lews was ong mally posted o the United (then North West)Provinces but obtained n exchange to the Punjab because he thought that the ettle ments proceeding there might give im an opportunity of prosecuting his studies in the early hi tory of prop rty and society He ol tained the opportunity he sought and as Assistant Settlement Officer took up the subject of Punjab Customary I aw on which he published a book inthree volume in 1881 The lead ing belief whiel underlies thi and all or nearly all of his published writing is that the ideas customs and institutions of mankind are a fit subject for scientific examination and have been evolved in an orderly sequence which becomes more and more capable of precise tatement as cientific comparison of ascer tained facts proceeds Sir Lewis began his vork on Punjab Custom officiated for the first time as Under Secretary to the Punjab Government and in 1875 acted a Settlement Officer Rohtal He returned to the Local Secretariat in August of that year and in September 18,8 was appointed to officiate a Under Secretary in the Revenue Department of the Govern ment of India He stayed with the Covernment of India for 3 years and officiated for a short time as Secretary in the Revenue Depart ment He was also on special duty

for about five months in connection with the Bengal Rent Bill In 188 he returned to the Punjab having accepted the offer of the Junior Secretaryship to Government then just created From 1884 to 1886 he officiated as Secretary to th Punjab Government to which post (subse quently rais d to a Chief Secretary ship) he was permanently appointed in 1888 Meanwhile in 1886 he had begun his second work Our Indian Protectorate which applied to the Indian substitute for International Law that is to say to the rules and principles determining the relations between the British Government and its Indian Feudatory States the same methods which had guided his examination of Punjab Custom



ary Law Our Indian Protectorate is even more a study of the evolution of forms of Govern ment than an historical explaintion of the grow thof Indian political law Sir I ewis fim hed this work while on furlough in 1890 og and during the same period he delivered vanous public lectures at the East India As occution the Indian Section of the Society of Arts and elsewhere the most impor ant paper being one on

The Study of Indian History read before the Society of Arts He returned to India as Chief Secretary Punjab but was soon afterwards placed on special duty in the Foreign Department which occupied him for two years. In 1897 when

again on furlough, Sir Lewis gave further lectures on "India and Sir Henry Maine" and "Early Institutions and Punjab Tribal Law' On return he was appointed Commissioner, Rawalpindi Division, and two years later Financial Commissioner of the Punjab has been a member of the Punjab Legislative Council (except when away from the Punjab) since 1898, and (with the same exception) Vice-Chancellor of the Punjab University since February, 1900 He has several times been appointed an Additional Member of the Legislative Council of the Governor-General, and in 1905 he held for six months the appointment of temporary Member of the Governor-General's Council He is President of the Punjab Law Society As Vice-Chancellor, he has delivered Convocation addresses on "English Jurisprudence and Indian Studies ın Law' (January, 1901), "Indian Constitutional Law" (December 1902), and "The Study of Literature" (December, 1904)

In 1875 Sir Lewis mariied Jessie Catherine, daughter of Major-General Johnstone, C B Sir Lewis was made a CSI in 1897 and a

KCIE m 1905

Sir FREDERICK ROBERT UPCOTT, KCVO, CSI, MINSTCF,



Chairman of the Railway Board, Government of India, was born, August 28th, 1847, at Cullompton, Devonshire, educated at Sherborne School, Dorset, and King's College, London, served his articles under J M Martin, Civil Engineer, and passed the examination in December 1868 for the Public Works Department of India, joining the service in that year as Assistant Engineer

He was posted to the Railways then being started in India by the State, and was appointed to the Indus Valley Railway on which he served eight years On its completion he was sent to the North Western Railway, where, in 1879, he earned the commendation of the Government of India for railway services during the Afghan War Passing through the various grades, he was made Engineer-in-Chief of the Sind-Sagar Railway, and was specially commended by the Secretary of State for the rapid construction of that line, including the Victoria: Bridge over the Jhelum river He was in 1894 promoted to Chief Engineer, and commenced the Assam-Bengal Railway, being afterwards transferred to Madras as Consulting Engineer and Railway Secretary to that Government In 1896 he became Director-General of Railways, and two years later Secretary to the Government of India

He was created Companion of the Stai of India and delegated to the International Railway Congress at Paris in 1900. From 1901 to 1905 he held at the India Office, London, the post of Government Director of Indian Railways, and was also member of the Council of the Institution of Civil Engineers, and was selected (by the Secretary of State) in 1905 to be the first Chairman of the Railway Board inaugurated by Lord Curzon.

He served for twelve years in the Volunteer force and retired in 1901 with the rank of Lieutenant-Colonel

Major J C S VAUGHAN, WB, CM, Edin, IWS, Superintendent, Campbell Medical Hospital, Police Surgeon of Calcutta, Professor of Medical Jurisprudence, Medical College Calcutta, was born in India in the year 1862, and educated at the Edinburgh University He took his degree as M B with honours, at Edinburgh in 1885, and

joined the Indian Medical Service in the year 1889 He arrived in India in 1890 Before proceeding to



India he held the post of Resident Physician at the Edinburgh Infirmary, and House Surgeon at the same Hospital, also House Physician at the Bradford Infirmary On his arrival in India, he remained in military service till 1893 and served on two expeditions to the Miranzai Valley in 1891, and to the South Lushar Frontier in 1892, receiving medal and clasp In 1893, Major Vaughan officiated as Civil Surgeon of Monglivr till the following year, when he was appointed to officiate as Resident Physician and Professor of Pathology at the Medical College, Calcutta In July of the same year, he was appointed Deputy Sanitary Commissioner, Western Circle, Bengal, and in 1896, placed in charge of Professor Haffkine's system of ınoculatıon preventive against cholera in Bengal In 1897-8, Major Vaughan again reverted to military employment and was sent to the North-West Frontier He was present at the operations in the Swat and Mohmund Valleys, and in the Buner country, for which he received the medal and clasp He returned to civil employment in 1898, and was posted as Civil Surgeon at Burdwan and later on of Mozufferpore 1902, he received the officiating appointment of Superintendent of the Campbell Medical School and

Hospital which he held for a little over a year. In January 1905 he returned to his appointment and was confirmed in it in July 1905

Mr BEPESFORD GAHAN WALLIS M INST CE Engineer and Secretary to the Municipality of Simla son of the late John Cooke Wallis Esq J P of Mine Hill Mill Street County Cork Ireland was born in 1849 at Waterford and educated at Trinity College Dublin here he received his licence as a Civil Engineer He joined the P W Department of India as an Assistant Liigineer in 1871 and con tinued his ervice till in 1904 under the 55 year rule he retired as a 1st Grade Superintending Engineer The value of an Engineer's work is universally admitted indeed his services proclaim themselves in the improved means of transport and travel and this remark can be very well applied to the work done by Mr Wallis who was in charge of the buildings and roads branch of the buildings and roads branch of the P W D during his whole period of office Mr Wallis has held many important executive charge during his period of service having served in the large and important districts

W Ct LE H W T

of Peshavar Derajat Simla and Umballa etc and vas in charge of three circles of superintendence in the Punjab (at different times) between 1895 and 1903 Mr Walls has seen active service on two differ ent occasion for which he has been rewarded with two medals and a clasp He has also had large ex perience of works in various parts of the Punjab Fronter etc

The great improvements which have taken place in the fiscal arrangements in Simla the improved road water supply sewage have been largely owing to the above gentleman a administrative ability during the past three and a half years that he has held the post of Engineer Secretary to the Simla Municipality.

Mr CHARLES HENRY WEST CIE Personal A sistant to the Adjutant General in India is the son of the late Charles Henry West Merchant Born oth April 1850 Entered the service in the year 1876 and served in Civil De partments of the Punjab until 1880 when he joined the Adjutant Gen eral s Department Served in the Burma Campaign medal and clasp 1886 In the year 1888 he married Agnes Lingard daughter of the late Charles Murphy of the Survey of India Department Mr West was appointed March 19th 1906 Assı tant Secretary Govern ment of India Army Department

Major CHARLES AUGUSTUS MUSPRATT WILLIAMS RA Chief Inspector of Explosives to the Government of India was born in the vear 186r at Rangoon Burma and educated at Cheltenham College England Major Muspratt Williams obtained his commi-sion in the Poyal Artillery in July 1891 and joined a Battery of Garrison Artillery at Allahabad in the followir year In 1883 he of tained a tran fer to the Field Artillers whence after four years service le passed to the Ordnance Department in which he was ap pointed As istant Superintendent of the Small Arms Ammunition Fac tory at Kirkee Poona From thence he was transferred to the Gun powder Factory Ishapur as 1ssist ant Superintendent in 1889 and in 189 was appointed Superin tendent which post he held till the year 1898 being al o ex officio Chief Inspector of Explosives to

the Government of Bengal at the same time In the year 1898 Major Muspratt Williams was appointed Chief Inspector of Explosives with



the Government of India which appointment he has held till the pre ent day

The Hon ble Mr EDGAR FRAN CIS LATIMER WINTER ICS Chief Secretary to Government Secretary to Government of the United Programment Born in the year 186 in Essey England Educated at Harrow (Scholar) and Trinity Hall Cam bridge Passed into the Indian Civil Service in 1881 attached to the North West Provinces and Oudh now United Provinces) arrived in India 20th November 1884 Passed through the usual ranks of the service till 1889 when he was appointed Deputy Superintendent Family Domains Maharaja of Bena res which post he held for some time At the end of that year he was appointed Under Secretary to Government which post he held for 31 years In 1898 he was placed on special duty at Nain Tal in connection with the revision of the North West Provinces and Oudh Revenue Acts He was appointed Judicial Secretary to Government in October of that year and in 1900 was awarded the Kaiser i Hind Gold Medal of the First Class for public services in India On the

4th May, 1905, Mr Winter was appointed to his present post of Chief Secretary to the Government of the United Provinces

Mr WALTER HERBERT WOOD, Member of the Indian Railway Board Mr Wood, previous to his coming out to India, was General Manager of the Hull



and Barnsley Railway, England He was appointed by the Secretary of State for India first member of the Board and entered on his duties in March 1905

Mr JAMES TISDALL WOOD ROFFE, born at Glanmire County Cork, 16th March 1838, is the eldest son of Very Rev John Canon Woodroffe (dead) Married 1863, Florence, youngest daughter of the late James Hume, Barrister-at-law and Senior Presidency Magistrate of Educated at Timity Calcutta College, Dublin University Scholar (Mathematics), 1858, BA 1859, Senior Moderations, Gold Medalist, Ethics and Logic, Barrister, Inner Temple, 1860, Advocate of late Supreme Court, Calcutta, 1860, Officiciating Advocate-General, Bengal, 1892-93, Additional Member of H E the Governor-General's Legislative Council, 1899 1900, Advocate-General of Bengal, Calcutta, 1899 1904, made K C S G by His Holiness Leo XIII, for service

rendered to the Roman Catholic Church in India

Mr TREVREDYN RASHLEIGH WYNNE, CIE, A-D-C (Colonel, Bengal-Nagpur Railway Volunteers), Member of the Railway Board, was born at Brighton in 1854 and was educated at Brighton College and the Royal Indian Engineering College, Coopers Hill He is the son of Llewellyn Wynne, of Mold Flintshire, Wales In 1874 he joined the Public Works Department as an Assistant Engineer, and he has been connected with the construction and control of Indian Railways since then, and has acquired a unique experience and knowledge of their working After being engaged for some thirteen years in the construction of various State Railways, Mr Wynne retired from Government service in 1887, and was subsequently appointed Agent and Chief Engineer of the Bengal-Nagpur Railway It is in connection with this fine line that his name will be chiefly remembered in the railway history of India

During the period that he held this appointment the whole of the present system of the Company, about 2,000 miles, was constructed and worked under his direction. He was instrumental in bringing the Bengal-Nagpur Railway into Calcutta, and he has made this Railway notable for its enterprise

and good management

Mr Wynne's reputation as a railway expert was by no means confined to India In 1902 his services were requisitioned for China to reorganize the concessions of the Engineering and Mining Company in Northern China This work necesritated his residence in China for two years, and during that time he travelled a great deal in Manchuria It was on the eve of the crisis that plunged Russia and Japan into a disastrous war, and Mr Wynne had hardly completed the journey to Russia across the much-discussed Siberian Railway, when var broke Mr Wynne stayed some little time in Russia, and then again in When Mr 1904 returned to India Robertson, the Special Commissioner appointed by the Government of India, completed his famous Report, the whole subject of the control of Indian Railways was

under consideration As a result of the report, the new Railway Board was appointed, and Mr Wynne was selected as one of the three Comnissioners The Government of India have written as follows regarding the scope of the Board—

"The conception of a Railway Board is not new, it has been advocated and considered on various occasions for many years past. Its central idea is that there should be a body of practical business men engaged with full authority to manage the railways of India on commercial principles, and freed from all non-essential restrictions, or needlessly inelastic rules

There are two distinct classes of duties with which the new authority will have to deal. The first is deliberative and includes the preparation of the railway programme and greater questions of railway policy and finance affecting all lines

The second class of duties is administrative, and includes such matters as the construction of new lines by State Agency, the carrying



out of new works on open lines, the improvement of railway management with regard both to economy and public convenience."

It will be seen that the duties of the Commissioners cover an enormous field, and their responsibilities are of the widest. The success of the development of course depends on the personnel of the Board, and, as it: at present constituted it should infuse vitality into the railways and bind them into in intelligent feleration Mr Uyanie has always been an entitu iastic Volunteer In 1888 he rai of the Beneral Næpur Railway Volunteers Col Wynne was appointed in 1891 an Honorary A D C to the Viceroy and was created a C I F on the 1st January 1092.

Hon Mr THOMAS GORDON WALKER 105 051 Financial Financial Commi ioner Punjab Member of the Imperial Legislative Council Mr Walker was born in Murray shire Scotland in 1849 and i the received his education at the Gymnasium Old Aberdeen and subsequently at the Aberdeen Unt versity. He entered the Indian Civil Service in the year 1970 aft r He entered the Indian passing the usual competitive exa mination. He arrived in India in November 1872 and was appointed to the Punjab as As istant Com missioner From 18,884 he was Settlement Officer of Lu lhiana and al o acted as Under Secretary to Government From 1884 to 1889 Mr Walker held the post of Reg s trar of the Puniah Chief Court February 1899 he was appointed Semor Secretary to the Financial Commissioner and subsequently held the post | Commissioner of Excise and Inspector Ceneral of Resistration In 1896 he was appointed Deputy Commissioner and Divisional Judge in 1808 being raised to the Bench of the Chief Court in December of the same year In 1901 Mr Walker was appointed

Commissioner and Superintendent Delhi Division and in 1903 acted as Memler of the Central Committee Coronition Diribir Dilli In the same year he was decorated with the Ord r of th Strr of India with the rank of Compinion in 1905 and in 1906 he was appointed Member of the Imperial Legislitive Council

The Hon ble Mr ARTHUR DE LANAI YOU/GHUSBAND 1cs Commissioner Bombny was educated at Rugby and Clifton Colleges After the examination of 1875 he was appointed to the Bombay



Civil Service He arrived on the oth December 1877 and served as Assistant Collector and Vagistrate at Surat He also held charge of the Office of Talukdan Settlement Officer and Assistant Political Agent In 1885 he was put on special duty in connection with the trial of certain persons accused in an affray between Cambay and Gaek wadi village The following year he was on duty at Poona under instructions from His Excellency the Covernor On his return from leave in 1888 he was appointed Ad ministrator of the Rappipla State and in 1890 was Private Secretary to H F the Covernor of Bombay From the latter end of 1890 or he was re appointed Administrator of the Rappipla State after which his services were placed at the disposal of the Covernment of India for em ployment in the Central I rovinces In November 1891 he was transferred to Napur as Assistant Commissioner and at the beginning of the following year was made Deputs Commissioner In Sos ember 1893 lie was appointed Polit ical Igent Chhati girh Feuda tories in addition to his own du ties After his return from leave in 1897 lie was appointed Commi sion er of the Chilati garli Divi ion and held charg of the office of Polit ient Igent For the excellent work performed by him during his tenure of office the Hon ble Mr Young husl and was awarded the I aiser i Ilind Medal in 1901 and retransfer red to Bomlay as Commissioner In April 1903 he was appointed a member of the Committee to revise the Pamine Relief Code in addition to his own duties and in July of the same year was appointed as an additional member of the Council of the Covernor of Bombay





Mr DHANNU LALL AGIR WALLA, BA, Solicitor, Calcutta was born in the year 1870, and iecerved his education, first in the City College, and afterwards in the Picsidency College He obtained his aiticles from Mr Leslie, Attorney at Law After serving his articles, he was enrolled as an Attorney of the Calcutta High Court in the year 1896 and joined Mr C \ Manuel in 1897 Mi Agaiwalla and Mi Manuel have continued to practise together since, the firm's name being Manuel and Agarwalla Mr Agarwallass connected with the Marwais Association as Vice-President, and with the Vishudhanand Vidyalava and Vaisya Sablia as Piesident

Mr NOBIN CHAND BURAL, Attorney Solicitor, Proctor and Vakeel of the High Court of Judica ture at Fort William in Bengal Mr Bural was born at Calcutta in 1845, and educated at the Hindoo School and Presidency College He served his articles to Mr A St John Carruthers and was admitted in the year 1872 He started the firm of Nobin Chand Bural in the year 1875 and continued it under that designation until the year 1897 when he took Messrs G C Set and M L Pyne into partnership whereupon the style was changed to N C Bural & Co Mr Bural's services have always been held in high esteem as a lawyer in criminal practice In the earlier years of his practice he devoted himself largely to this branch of practice and took part in many sensational trials He was actively engaged in the great case known as the Wahabi trial, in which he assisted the famous Bombay advocate Mr Anstey, who was brought specially across India to defend this case Mr Bural has

devoted time to civil duties and has served as a Commissioner on the Calcutta Corporation for 20 years He was appointed a Presidency Magistrate and a Justice of the Peace in the year 1876, and was invested with powers to sit singly for trial of cases, which office he



still holds He has won the praise of successive Chief Presidency Magis The useful institute known trates as the Calcutta Deaf and Dumb School, almost owes its existence to Mr Bural, for at the time that it was struggling for continuance he took in hand its finances and in a short space of time succeeded in raising the respectable sum of Rs 45,000 from the public for the erection of a school building Mr Bural is Vice President of this in stitution, and also a member of the Asiatic Society of Bengal, Dalhousie Institute, British Indian Associa-

tion, Bengal Landholders' Associa tion, India Club, and Honorary Secretary of the Suvarnabanik Charitable Society, besides taking an active part in such charitable organ isations as the Calcutta Benevolent Society, District Charitable Society, and S P C A He is a prominent Mason and an old Past Master. and has taken many honours among the Fraternity, having attained the degrees of Royal Arch in Chapter New Union, Mark Master and Royal Ark Mariner As a Masonic Lecturer he has done eminent service to the Craft

Mr A CHAUDHURI, MA, Bailister-at-law, and Advocate of the High Court has plactised his profession in Calcutta for the past twenty years, and during that time has been identified with many of the important cases on the Original Side of the Court After passing through the usual preliminary course of education, Mr Chaudhuri attended the Calcutta University where he was the last student to take the B A and M A degrees simultaneously

In 1881 he went to England, and entered St John's College, Cambridge remaining there until 1885, he graduated in Mathematics in 1884, and in the Law Tripos in 1885. He was for some years one of the editors of the College Magazine, "The Eagle," and was one of the founders of the Society of Indian students known as the Mujhs

At Cambridge, he was contemporary with Dr J C Bose, CIE, one of the most celebrated scientists of the day. His inclinations as a young man ran in the direction of literature and most of his spare time at St John's was devoted to its study.

On his return to India in 1856 he had to face sever competition and for a time exterior call the vicis studes of a beginner. There was all 0 at 18th time on 17th dice again the Bengali barn it is who have however e tablished their position. The Chaudhum attributes their success largely to the knowledge of the country and its languages. His talent however wer appreciated quit early in his career and his work at the Bar spacks for itself.

Outside his profession he tak s the keenest interest in politics and as Honorary Secretary to the Bongal Landholders Association he is in a position to exercise con i lerable influence. He strongly apposed



VI V C I RI

Mr Chaudhuri is a firm believer in the Sualestim vement for which h wey he claims n solitical

significance. He is of opini in that the industries al India hould be encourag il anil in princij le claims for the country rights similar to the cenjor illy the Colonies As an elected I ellow of th Calcutta Univer its he takes the kin st in terest in educational matt r and is closely 11 ntified with the recently forme I National Citude 1 I 11 ention with which Dr Sir Curu ilis Hinerjee C.I E. Inte Vice Chin cellor of th Calcutta I micisity is al an sociate! Since the death ol his lather his ver Mr Chin duri second frether Mr J Chan dhuri hasbeen electedt the Bengil Council and is a itting as the r presentative of the Liphalice Division Mr Chaillian ix Liothers have all inc his a turn im heltlere lucati nin I nglan I All of them have graduat dan differ ent Univ ratic and one I them Cipturi V Chaulhuri i in the Majesty In han Medical Service The family occupies a lading pear tion in Ikngal

The Hentle Ar JOC 1811 CHANDLA CHADHULL vastern on the 8th June 1800 and comes from an 11 amountar family of Harnur Lilux through whom D was Ram Deva Clauffurt th rejute I f mil rol th Natt r I aj requiel 1 mil rol th Natt r 1 m 1 mils (dain 1 great h fincti n at the tine 1 Nawl Mil 14 Qub klaut d 1 mil r 1 Mil 14 dat On lu mil r 11 1 1 1 cm 1 1 rom th 1 x s of 18 t (1 math 1 m) 1 d m wh trac th m 1 s cm from n ftl two Ruman of thug I vI wr tmtnd magnet interest that the plant in the life of the the late the late burgets Charlman vi a schlard h thulu Celly and a pupil f Dr D I fiel ir bon and or th carlast member I th sul w limite executive strice in Bengil lis ecoud's n lie wi hiert lat the Collegiste Sch I at I rish unghur and at the Ir il nea and language and the state of the language light of tenume light of the language light of the language lan i try and Thy ics in the M tr

Himours in Law Lind. He is also a Barnster at Law of the Inner Tingl and an Alocat of the Calutta High Court. As Editor of the Calutta High Court. As Editor of the Calutta Heeks I was Journal in In Ira which ha be in near tence I it to verse he has acquired a position in the Northern of the Park of the Northern of the Park of the Northern of the Park of the Park of the Northern of the Park of the Pa

The first Industrial I shaltton in consects a with the line has National Conference and the strength of the Industrial Conference and I will be a superficient with the I will be a superficient with the Conference and in conference at with the Conference and in conference and the conference and the conference and I will be a superficient with the Conference and I will be a super



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Mr GONESH CHUNDER CHUNDER, son of Cashi Nauth Chunder, who was head Native Assistant in the firm of Messrs William Moran & Co, Merchants and proprietors of the old Mint Mart in the City of Calcutta, was born at Calcutta on the 11th May



At an early age he received his Bengali education in the Government Bengalı Patsala ın College Square in Calcutta In 1853 he commenced his English education in the Hindu Metropolitan College, which was established in that year by educated and wealthy Hindu gentlemen of Calcutta, for the education of their children the abolition of that College in 1858 he joined a private school known as the Bengal Academy, which was founded by Mr Charles D'Cruze, an educationist of that time In 1860 he passed the University Entrance Examination from that school and obtained a gold medal for proficiency in studies

In 1861 he became a student of Doveton College, but at the end of 1862 by the desire of his father he left the Doveton College, and early in 1863 became an articled clerk to the late Babu Rama Nath Law, a member of the firm of Messrs Swinhoe & Law, then a flourishing firm of Attorneys and Solicitors in Calcutta His articles expired early in 1868, and in that year he appeared in, and success-

fully passed, the examination for Attorneys, and was enrolled an Attorney of the High Court in February 1868 Shortly after his admission he joined the late Mr W F Gillanders, also an Attorney of that Court, as a partner in his business, and the name of the firm was changed to Gillanders and In 1872 he separated from Mr Gillanders and commenced to carry on the business of an Attorney in his own name In the same year, in pursuance of the rule passed by the High Court he was admitted a Vakeel of the High Court

In 1876 when the elective system was introduced into the Municipal Administration of the town of Calcutta, he was elected as a Commissioner for Ward No to (Bow Bazar), in which he resides, and represented that ward in the Calcutta Municipality down to the year 1892 During this period he also served on the Town Council of the Calcutta Municipality In 1876 he was appointed an Honorary Presidency Magistrate, which apointment he still holds

In 1883 he was appointed one of the Board for the Attorneys' examination, which appointment he also still holds. In 1889 he was appointed a Fellow of the University of Calcutta. He is at present an Honorary Fellow of that University.

In 1892 he was appointed by Government a Member of the Bengal Legislative Council, from which he retired in 1894 when his term of office expired

Mr Chunder was Deputy Sheriff of Calcutta in 1888 when the late Dr Mahendra Lal Sircar, M D, D L, C I E was the Sheriff He has acted also as Deputy Sheriff to the following Sheriffs the late Hon'ble Shahzada Mahomed Furrock Shah, in 1891, to the late Babu Joy Gobind Law, C I E., in 1895, Shahebzadah Mahomed Buktyar Shah, C I E, in 1900, and the late Mr H M Rustomjee, C I E, in 1902

He carried on his business as Attorney singly in his own name from 1872 to 1894, when his eldest son, Raj Chunder Chunder, MA, passed the examination of Attorneys of the High Court, and in that year he admitted his son and Babu Lakshminarain Khettry BL also an

Attorney of the High Court, as partners in his business, which has since that date been carried on under the name and style of G C Chunder & Co

Mr Chunder was initiated into Freemasonry in 1882, in Lodge Anchor and Hope, No 234, under the English Constitution, and filled the Eastern chair for two successive years in 1893 and 1894. In 1894 he was appointed to the office of the District Grand Registrar in the District Grand Lodge of Bengal

He has been a Member of the British Indian Association since 1879, and has taken part in its affairs as a member of the Committee of Management

He is a Trustee of the Indian Association for the Cultivation of Science, and a member of the Committee of Management of the Society for the Prevention of Cruelty to Animals

Mr WILLIAM GORDON LYNCH COTTON, M INST CE, MSA, son of the late Colonel Hugh Calverley Cotton E I Company's Madras Engineers, of Cumbermere, Cheshire, joined the Indian P W D



in 1866, being posted to Delhi As early as 1870 he was appointed Executive Engineer of the 4th grade, and two years later Assistant Secretary to the Government of India In 1873 he officiated as Under-Secretary That same year he was posted to the 2nd Circle for special

duty in connection with the erection of the Naga Bridge and later in November having been transferred to Bengal rendered service on the famine works for which he received the thanks of the Government For services rendered in connection with the famine in Madras in 1877 he received the thanks of the Mad ras Government Promotion fol lowed these special duties and in 1881 Mr Cotton was appointed an Executive Engineer 1st grade On return from furlou h in 1884 he officiated as Superintending En gineer In 1889 he vas appointed Superintending Engineer Bhagal pore Division and the same year was granted leave for two years to count for pension. He retired on pension in 1891 A ide from hi rofession Mr Cotton was gazetted a Magistrate in 1868 was elected Member of the Society of Arts in 1870 and an A M Inst C E in 1874 and transf rr d to Membership in 1890 He joined the firm of Oldham Brothers Civil Engineers in 1890 becoming sole proprietor in 1895 From this firm he retired in 190 to become a Consulting Engineer Since 1891 he has been Consulting Engineer to the Administrator General of Bengal He prepared the working plans and supervised the construction in 1894 96 of the large premises on Dalhousie Square erected by the Standard Life Insurance Company

Mes rs COPNFORTH AND MISTRI Bombay Incorporated Ac countants established in 1896 have their offices at 4 Bruce Lane Bom bay Mr Ausserwann Rustomn Mistri FSAA the sole proprietor was born in 1865 in Bombay and re ceived hi edication at Sir J Jee jeebhoy s Charitable School in that His first experience vas ac quired in the Government of India and the Covernment of Bombay Public and Military Works Depart ments Accounts Branch which he joined in 1879 He resi ned the Government service in 1804 to assist Mr J P Cornforth Incorporated Accountant and entered into part nership with him in 1898 acquiring the ole proprietorship a year later on the death of Mr Cornforth With additional responsibility came the desire to extend his sphere of useful ness and Mr Mistri supported by

Mr Burjorji Pestoni Poncha of Pochaji & Co China Merchants provided a len felt want by start ing in Bombay a school called the Accountancy Institution of com mercial educational subjects of the



N N 1 M TR

Lon lon Commercial Evamination Board subjects which are now in cluded in the curriculum of the Educational Department of the Govern ments of Bombay and Bengal Pubble evaminations in the connection were first introduced in Bombay by Mr Mistra as steacher in Accountancy, and Commercial community are the enabled to recruit their offices with trained hands Mr Mistri enjoys a fairly large patronage as Auditor for about 5 firm in Bombay by Calcutta karachi Colombo etc.

Mr SHAMUL DHONE DUTT Sobettor senior member of the firm of Shamul Dutt & Gupta is the son of the late Kali Chara Dutt Zemin dar He was bo n at Calcutta in the year 1843 and educated at the Hindu College and at the Presidency College. His first articles were the W F Gillander but subsequently these were tran lerred to Babu Roma Nauth Law of the firm of Swinhoe and Law Mr Dutt duly passed his examination in the year 1870 and vas enrolled im December of the same year As he had passed before his turn he had to endure a wait of

six months before being enrolled Mr Dutt a abilities speedily brought him in business when he commenced to practise on hi own account and for ome years he conducted single handed his growing practice but later he took into partiner him Mr Nahu Chandra Gupta who had been hartised clerk. The firm after Mr Gupta's enrolment became Dutt and Gupta under which tille it still carried on and has become very prominent in legal circles Mr Dutt takes an interest in public adfairs and in all matters apper taining to the well being of hi

Mr ROBERT FOREST DED
RICI ON LRCF (ED) LRCS
(ED) LNID (DUBLIN) was born in
Dublin in the year 1856 and edu
cated at the Royal College of Sur
geon in the sume city and subse
quently at Funiturely Univ rsty
He attained the distinction of Senior
Prizeman in Surgery in 1875 His
fit practice in surgery was experienced in the ervice of the Star Line
of steam hips with I inch he saided
as Surgeon for a time After a
period of thi description of work he



proceeded to In ha and commenced practice on his own account. He was Honorary Surgeon to the Port Defence Volunt ers for a eriod of sixteen years. He is a prominent Ma on having be ne connected with the Craft for twenty five years.

Every degree in Masonry has now been passed by him, and he has occupied the Eastern Chair in all the degrees. He is also a Past Preceptor of Knights Templar and is a Past Most Wise Sovereign of Rose Croix. He has been twice Master of Lodge "True Friendship."

WILLIAM HAROLD ED WARDS Solicitor (Captain, Northern Bengal Mounted Rifles), Danjeeling, was born at Liskeard, Cornwall, and educated at Sherborne Public School In 1888 he was articled to Messis Geare and Mathewat Excter and serv ed the last year of his articles with Messrs Geare, Son & Pease Solicitors Lincoln's Inn Fields, London He passed the final examination in 1893, after which he remained with the latter firm for the period of a year In the following year he was engaged in Parliamentary work for the E District of Cornwall with the Unionist Party He left England in the year 1895 and came to India to join the Calcutta firm of Solicitors, Messrs Orr, Robertson and Burton, with whom he remained for eight years until 1903, when he took over his present practice from Mr Ed mund Upton Mr Edwards is a member of the Municipal Commission, commands the Maxim Guii



Company of the Northern Bengal Mounted Rifles, is the Captain of the Darjeeling Volunteer Fire Brigade, a Steward of the Darjeeling Races, is President of the Band Fund Committee, and a member of the Darjeeling Improvement Fund Committee

Messis ALEXANDER FLET CHER FERGUSON & Co are a firm of Chartered Accountants with then offices in Green Street, Bombay,



Mr A I liigtson

where they started business in 1893 Mr Ferguson, the senior partner, was born in Scotland in 1860 and educated at the Perth Academy, at London University, and is an English Chartered Accountant He has been in the service of several firms in London including that of Messrs Cooper Brothers & Co, Chartered Accountants, one of the principal houses in that profession Ferguson came over to Bombay in 1889 Joining Messis Richie Steuart & Co, Merchants (now extinct), and was appointed to the charge of their Accounts Department In 1893 Mr Ferguson seeing that there was a good opening in Bombay for the practice of his profession began business on his own responsibility, and had the distinction of being the only Chartered Accountant practising in that capacity in Bombay twelve years ago. The firm audit the accounts of public companies, adjust partnership and executorship accounts, and are employed in the valuation of the goodwill of concerns, and in the promotion of public companies

The other partner is Mr W

Turner Green, CA, of Glasgow, who has been in partnership with Mr Ferguson for the last three years, Mr Allan L S Roberts, CA, filling the office of Assistant

Messrs Ferguson & Co discharge the duties of Secretaries to the Bombay Fire and Marine Associations, and adjust the accounts in connection with all large fire losses in Bombay

THOMAS THEOPHILUS Mr FORBES, Bar -at-law, of Dilkusha House, Lucknow, and Plaisance, Mussoorie, was born in India, being the third son of Mr Alexander John Forbes of Forbesgan in the District of Purneali in Bengal, a well known and highly respected Indigo Planter and Zemindar, himself the grandson of General Foibes of the Honourable East India Company's Service at one time officiating Commander-in Cluef in India Mr T T Forbes proceeded to England as a youth to finish his education, and after the termination of his studies entered at Lincoln's Inn and was called to the Bar in the year 1867 He returned to Calcutta in 1871, and for a short time practised in that city He presently proceeded to Lucknow in Oudh and soon established himself as one of the most



successful leaders of the Bar in the North-West Provinces and Oudh, now incorporated in the United Provinces He practised law diligently till the year 1893, when he

retired owing to failure of his health Mr Forbes is an advocate of the High Courts of Calcutta and Allaha bad and of the Court of the Judicial Commissioner of Oudh He is a large landed proprietor in Mussoorie and a great many residences in that station are his property. He has taken considerable interest in the impovement of that hill Suntanum and is one of the founders of the New Race Course and Polo Ground

Mr CHARLES PIFFARD HILL Barrister at l w is the voungest son of the late James Hill Mer chant of Calcutta He was born at Calcutta on the 15th December 1841 and proceeded to En land for education an I later to Germany He pursued his University career at Corpus Chri ti College Cambridge where he held a scholarship While at the Unive sity he became Captain of his College Boat Club Mr Hill's University studie were marked with listinction He took a Senior Optime Degree in the Ma thematical Tripos in the year 1864 After leaving College he commenced to read for the Bar and was called by the Society of the Inner Temple in April 1867 For some years he practised in England joining the



old Home Circuit and the Surrey Sessions Mr Hill returned to India in January 1871 and was enrolled in the same month as an Advocate of

the Calcutta High Court where he has since practised

Dr NANABHAI NAVROSII KATRAK born in December 1858 is a well known Bombay Medical Practitioner a Justice of the Peace an Honorary Magistrate and a prominent member of the Bombay Municipal Corporation Standing Committee He wa Vice President of the Crant Medical College Medical Society and an Examiner in Materia Medica in the Bombay University Is author of Materia Medica of India and their therapeutics a book containing a complete list of Indian drugs Receiving his educa tion in the Flphinstone High School he established a debuting Society which flourished as long as he re mained there During his career he carried off several prizes and even tually joined the Grant Medical Col lege and distinguished lumsell by everal scholarships in winning Medicine and Surgery Shortly after passing his I M & S degree he was appointed Special Medical Officer for the Cholera Epidemic in 1883 He joined the Grant VI dical Society of which he was made Secretary and introduced a system of discussing important subjects and afterwards wrote a paper on Tev r whi h was considered attractive by all the Medical faculty He contributed three papers towards the Indian Medical Congre's held at Calcutta which were much approved of and also took a keen interest in social and political questions In his own community Dr hatral is one of the reformer and takes a keen interest in the advancement and progress of his own people He i connected with many institutions having for their objects advancement social moral and physical and is always ready to serve the city and its people Dr I atrak was elected a candulate for a seat in the Muni cipal Corporation and succeeded in securing the Fort Ward the be inning he was known to be painstaking and did his best as a member of the Corporation to look to the sanitary condition of Bom bay In 1896 he was elected a member of the Standing Committee and in 1899 its Chairman During the plague epidemic he took a prominent part and persuaded

many people to be inoculated having himself set the example He is a man highly respected by



his own community and the public for the useful work he does in his private and public capacity

Sir BHALCHANDRA KRISHNA Bombay A man of great activity kindly genial quick to sympathize with the sufferings of the poor and never sparing himself in the service of his country Sir Bhalehandra may le truly said to occupy in ome resp ct a unique position in the public life of Bombay Ever since he established himself here as a medical practitioner now twenty years ago after resigning his ap-pointment as Chief Medical Officer and Durbar Physician in the Baroda State he has steadily risen in his profession and is justly regarded as the prince of practitioners and a leader of the Hindu commu and a reader of the line always enjoyed a very large professional practic lie has yet found time to associate himself with institutions working for the public good In 1889 he was returned to the Muni cipal Corporation as the represen tative of the Girgaum Ward sub sequently being placed on the Standing Committee and was later appointed Chairman of that body a position he held for three successive years As the scope of

his usefulness gradually widened, he was unanimously elected President of the Corporation for 1898 99

Sir Bhalchandra was born in the year 1852, at Palaspe near Panvel, and is the third of four brothers. all of whom have more or less distinguished themselves in public After passing the vernacular course, he entered the Elphinstone High School, while the late Mr Kirkham was Principal, and it was in this Institution he acquired the principles of regular and methodical work, to which lie is indebted for his success in life In 1869 he joined the Grant Medical College, and in 1873 passed his L M in the first class and carried off the Sir Jamsetjee Jeejeebhar Gold Medal and the Charles Murhead prize

After leaving College Dr Bhalchandra accepted the appointment of Assistant Surgeon in the J J Hospital, and was soon afterwards transferred to Bandra Promotion came quickly, and he was appointed as Assistant Surgeon in charge the Hospital at Palanpur, a post of considerable responsibility and trust Palanpur in those days did not differ much in points of education and progress from other districts. The people had no faith in the English system of medicine and were reluctant to take advantage of the facilities placed within their reach by the State, and consequently it was an exceedingly difficult and delicate task for Dr Bhalchandra to inspire confidence in a people grossly ignorant and superstitious and inclined to regard English medicine with suspicion and distrust. Tact and judgment were necessary qualifications, and it is no exaggeration to say that these, combined with his innate sympathy contributed, in a considerable degree, to the rapid popularization of English medicine in the Palanpur State

A more difficult task, however, lay before him, viz, that of maintaining his relations with the Political Agent on the one hand, and the Durbar on the other, and to steer clear of the factions in the State. He was eminently successful in keeping himself in good favor with both, until domestic bereavement, and chiefly the unsuitability of climate, rendered it necessary for him to seek a change from the scene of his

early labours Sir W G Hunter, his old Principal, readily offered to entertain his services as a teacher in the Vernaculai Class at the Grant Medical College, but the Surgeon-General could ill spare Inm from Palanjur At last Dr Bhalchandra succeeded in his efforts and was transferred to Bassem - He did not return this appointment for long, as lic was appointed Principal of the Vernacular College of Science, started by the late Raja Sir I Madhay Rao, the then collightened Dewan of Barodi The institution had, in its initial stage, to work under adverse circumstances, but under the wise guidance of its able Principal, it soon overcame all obstacles, and won the approlation of Mr. Melville



the then Agent to the Governor-General Finding the work entrusted to him too ardnous, Dr Balchandra applied to the British Government for permission to revert to his permanent appointment, but Her Highness Maharan' Jamnabai Saleb exerted her influence with the Agent to the Governor General and Raja Sir T Madhav Rao, to retain him in the service of the State, with the result that his duties were reduced and his salary increased Both Mr Melville and Raja Sir T Madhav Rao held him in high esteem and, on the retirement of Dr Cody, he was appointed to the highly responsible post of Chief Medical Officer and Durbar Physician This opened a career of greater usefulness to him, and his name has become a household word in Baroda and the neighbouring districts as an ideal physician Although, it is now nearly twenty years since he severed his connection with Baroda, he still continues to act as Consulting Physician to many of the Native States in Guzarat and Kathiawar

In the year 1885 Dr Bhalchandra came to Bombay and established lumself successfully as a private practitioner He was nominated a Fellow of the Bombay University in 1887, and was subsequently elected a Syndic in medicine for two successive years He was one of those who fought so strenuously for the raising of the status of graduates in medicme, and the substitution of the degree of M B for L M & S, and under the able leadership of the late Mr Justice Ranade, succeeded in getting the vernaculars introduced into the curriculum of the M A The Senate of the examination University showed their appreciation of his services by unanimously electing him in 1901 as their representative on the Local Legislative Council (to which he had already been once previously nominated by Government in 1897), and he was elected a Dean in medicine in 1904

Neither was the Government belind other bodies in recognising his worth and merits They nominated him a J P, a fellow of the University and in 1897 a Member of the Local Legislative Council, and it was during his first term of office that the Bombay Improvement Trust Bill was passed In company with Sir Plierozshah he played no insignificant part in the elimination of some of its objectionable features Government showed their further appreciation of his services by the bestowal of a Knighthood on him, an honour the significance of which can be best understood in the light of the fact that he was the second recipient of that distinction amongst the Hindus in the Presidency, the first being Sir Manguldas

The Educational Department resolved some few years since to introduce alterations in the orthography of the Marathi reading series, which, in the opinion of competent Marathi scholars, were

unreasonable and uncalled for Committee was formed to combat the proposed changes with Sir Bhal chandra as its fresident and a chandra as its resident and a strong memorial against the action was submitted by him to the Government with the result that the proposal were abandoned

His services in connection with the Hindu Calendar Reform Com mittee of which too he is the Pre i dent have been equally valuable and mentonous It was through his influence and ex rtions aided by thos of his colleagues on the Com mittee that the movement i roved a complete success

complete success
Sir Bhalchandra is 55 years of age
and has yet before him let us hope a long span of years of continued

Messrs LOVELOCK & LEWES
Chartered Accountant Mangoe Lane Calcutta

The firm was lounded early in 1873 by Ur W A Browne who was one of the pioneers of Account tancy in India In 1880 the In stitute of Chartered Accountants was incorporated and Vr Browne became a member

Mr AS Lovelock ACA Ioned Ur Browne in 1880 and became a partner in April 1881 the firm

a partner in April 1001 the nrm
being styled Browne & Lovelock
Wif J H. Lewes A c A who
ad been Practising in London
came to Calcutta in February 1883 as an assistant of the firm and be as an assistant of the firm and be-came a partner in May 1886 the name of the firm being changed to Browne Lovelock & Lewes

Mr W A Browne retired from the firm in May 1889 and estab the nrm in way along and color lished himself in practice in Lon don. The name of the firm was then altered to Lovelock & Lewes and it has since remained unchang and 1 lass since remained uncomes ed In June 1889 the firm re moved from Commercial Buildings where the business up to that time had been carried on to No 25 Mangoe Lane in which house they Vangoe Lane in which nouse they have remained up to the present W C H Coates A C A and Wr Russell A C 1 who had been assistants of the firm from April 189 and June 1891 respective 13 became partners in May 1900 1) became partners in vay 1900 Lovelock died suddenly on the eve of his retirement after 30 years of work and widely expressed testi

mony to the esteem in which he had been held and to his personal powers of attraction

Mr A H Lewes B 1 A C A and Mr R R Griffith A C 1 Who had been assistants of the firm since 1897 became partners in May 1905 Luopean Assistants [all of whom with exceptions are Chartered ic countants) and 49 Vative Assistants

VI TRAVALIN WARSTON LESLIE BA (Captain ad C 1 R) Solicitor of the Firm of Leslie and Hinds High Court Calcutta son Hinde High Court Calcutta son of the Inte Shepard John Leshe was born in Dum Dum Calcutta Calcutta John Court Calcutta John Court and educated it Doueton College University of Calcutta Calcutta John Court Calcutta Calcu Calcutta Vatriculated Calcutta
University December 188 Pas ed First Evamination in Arts Calcutta University in Varch 1885 and obtained Vorgan Testimon if Vedal in English Literature in that Jean in chigusa Literature in that Graduated B 1 with Honours Calcutta University from Presi Calcutta University from Fred dency College March 1837 Enrolled Solicitor HighCourt Calcutta June 1893 16 a Volunteer liss served o years and is non a Captain

Leshe instrued Helen daughter of Henry Bawn Addi W INST CE on the 13th April 1895 and his is ue two sons and two daughters

Mr CHARLES VORMAN MAN UEL Solicitor and Vakil Calcutta



This well known Calcutta I myerwas born in the year 1846 and educated at the Doveton College in the same net and Solicitor of the High Court at 1 ort William in Bengal in the Same Court in 1856. He is a manufactor of the court of the same Court in 1856. He is a member of the firm of Mannel and Acarwalla Wr Manuel has a very ligh reputation in Criminal Court practice to which he has largely d voted linnself thou h he has not neglected fract ce on the Original Side of the High Court In the Side of the High Court in the Criminal Courts he is known as a most successful pleader when he is and his Practice is very large. He is one practice is very targe are is one of the leading lawjers in that line m Culcutta

in the nd Battalion Calcutta Vol unteer Rifle Was granted the unteer Rifle
Long Service Wedal in Warch
As a Freemason is 1 P
Lodge Defence No
Wor Master of Lodge
Fast India

WE MALI NATH MITTER CIE Solicitor and Valid of the Reaction forms, the second And asma tannay fre was concurred at the Hindu School and Presi dency College and after finsh He was educat ing his education became articled to

the late Mr E H Sims, Solicitor, Calcutta He was enrolled as an attorney in July 1868 and entered into partnership with Mr Sims, with whom he continued intil 1873, when he began to practise on his own account He was admitted as a Vakil of the High Court on the 27th July 1872

In 1893 lie was joined in his practice by Babu Deva Prasad Sarbadhikary, will, BI, and they have continued together since under the name of Messrs Kally Nauth Mitter and Sarbadhikary He is a member of the British Indi in Association of which he has been elected as one of the Vice Presidents, and was for 23 years an elected Municipal Commissioner of Calcutta in which capacity he took an active and prominent part in the settlement of most of the momentous matters which were brought up for discussion during that period with several others, owing to some misunderstanding with the Local Government, resigned his seat in the Corporation While a Municipal Commissioner he was appointed by Government to serve on committees appointed to consider the desirability of the introduction of the Octron system, and that of the amalgamation of some portion of the suburban area with the town area, and in consequence of his intimate knowledge of Municipal affairs, Sir Rivers Thompson nom-mated him as a member of the Legislative Council of Bengal, in which capacity he served for two years, during which period the Muni cipal Act of 1888 was passed was one of the joint Secretaries of the Albert Victor Permanent Memorial Fund which was made over to the Government and became the nucleus of the Albert Victor Hospital at Belgatchia, and he has recently been appointed by Government as a member of the Committee for organising a paying Ward in the Medical College Hospital for the benefit of the Indian public is also a Governor of the Bhagawan Dass Bogla Marwari Hospital Sir Alexander Mackenzie, the Lieutenant-Governor of Bengal, appointed him a Member of the Calcutta Building Commission under presidency of the Hon'ble Mr Justice Trevelyan, as a result of the labours of which Commission

the existing Municipal Act, so far as the Building Regulations are concerned, was passed. He has been a Presidency Magistrate for many years and is a leading member of the Kayastha Sabha which makes social reform on strictly Hindu lines its object.

For his various and meritorious services he received the decoration of CIE in 1901

Mr AITRED ERNEST MIT-CHELL, MA (Ovon), was born at Edgbaston, Warwickshire, in 1869, and is the second son of Bruce Mit chell, Esq. and grandson of Wuliam Mitchell, whose name is a household word as the inventor of the J pen At the age of II he went to school at Vevcy in Switzerland where he remained for a year and a half From thence he went to Uppingham School whose head in ister was then the cele brated Dr. Thring On leaving Up pingham he went to reside in Paris for the purpose of acquiring a knowledge of the French language. He subsequently matriculated at Oxford and went to Merton College, and in 1892 he took honours in the school of Jurisprudence Shortly after he was articled to Messrs Morgan, Price & Mewburn, of 33, Old Broad St.



I ondon E C, and after qualifying as a Solicitor in 1894 he remained on at their office until the latter portion of 1896 when he came out to Calcutta to the firm of Messrs Morgan & Co in which firm he became a partner

in January 1903. He is athletic and took several prizes at Uppingham for gynniastics, and he figured a good deal on the running track at Oxford, taking most of his College events. For the last two years of his course he represented Oxford against Cambridge in the cross country running. He is a very keen fly fisher.

Messrs MEUGENS, KING & SIMSON, Chartered Accountants, 102, Chive Street, Calcutta



Mr MARC MELCENS

This firm was started in September 1880 by Mr Marc Meugens, who was joined by Mr F St Aubyn King or 1st January 1884, the firm being thus "Meugens & King" In June 1892 Mr Anstruther Frank Simson, cA, of Edinburgh (who came out to India in 1886 and had established himself as an Accountant in Calcutta) and Mr Edward Mortimer Shand, CA, of Glasgow (who came out originally to Rangoon to the firm of Messrs Binny & Co but joined Messrs Meugens & King's Rangoon Branch in 1890 as an Assistant) were admitted partners, and the name of the firm became "Meugens, King & Simson, Calcutta," "Meugens, King & Shand, Rangoon" The firm in Calcutta has been carried on from that time up to the present under In 1904 the Rangoon that name business was given up Mr Shand died in October 1901 and Mr F St Aubyn King in June 1902 Mr A

F Simson retired in 1904 and Mr Marc Meugens in September 1905 and the following partners were ad mitted in place of those returns — Mr E E Meu ens ACA ist

July 1902
Mr G P Neison ACA 1st
March 1904
Mr H W Hales ACA 1st July

905
The firm now consist of—

PARTNERS

Mr Edward Earle Meugens A C A Mr Gordon Percival Neison A C A Mr Herbert Walford Hales A C A

ASSISTANTS
Mr Walter Percy Dan el ACA
Mr John Woodhouse Thurston
ACA

Mr Edward Wilham Viney ACA Mr Wallace Powell ACA Ml of whom are Members of the Institute of Chartered Accountants in England and Wales and a Native staff of over thirty in number

Khan Bahadur MUNCHERJEL COWASJEE MURZBAN CIE FRIBA VINSTCE was born in July 1839 and is one of the oldest



KI Bhd MC Mtz \

and most d stirgu shed of Ind an Engineers. He served the Govern ment of Bombay in many capactes throughout a period of 36 years and for seventeen years prior to his retirement was Evecutive En

gineer of the Presidency city of Bombay On the Corporation of the City offering him the appointment of their Chief Executive Engineer he left the service of Government to take up that appointment He



S O Mo

was President of that Corporation in 1801 He served the Municipality for nearly eleven years retiring in 1903 Mr Murzban has left his mark on Bombay Many of the Public buildings which adorn the Cty were constructed under his supers s on some of them being from hs own des is His work in carry mg out Fancy Fetes for charitable purposes and the Bombay Exhibi t on of 1904 were much appreciated by the public of Bombay In Sal ette he has established a new town which is called Murzbanabad after hm He is a Jutce of the Peace and a Fellow of the Bombay He wa appointed Univers ty Sheriff of Bombay for the year 190, 06

Dr STEPHEN OWFN MOSES LRC P LPSC Calcutta is the joungest son of the late Mr Owen Wesser McIntosh Malloy and Dallas Solicitors He was born at Calcutta in the year 1853 and edn ated at La Martimuce and St Yan cr s Colleges in the same city For a time Dr Moses was employed in the Emigration service taking several

voyages in charge of emigrants to the West Indies and Natal Leaving this employment he proceeded to Scotland and pursued his medical studies at Glasgow where he qualified at the Royal College of Surge as and also at Edinburgh He practised for four years at Aberleldy Scotland to India and commenced practising at Calcutta After a practice in India extending over 23 years Dr Moses went to Europe and took a special course of study in Dublin He has long been in attendance at the Home for the Aged kept by the Little Sisters of the Poor at Lower Circular Road Calcutta

Dr JOHN EMMANUEL PANIOTS Surgeon Colone late 3rd C Y R son of the late Demetrus Panioty of East Assistant Private Secretary to uccessive Viceroys from Lord Lytton to Lord Eigin Dr Panioty was born at Caleutta on the 5th October 1836 and educated at St Navier's College Calcutta He passed the Entrance Examina ton of the Calcutta University in



D J E P MOTA

the year 187 and the First Exammation in Arts at the same institution three years later. He was then enrolled as a student at the Medical College Bengal and in the year 1878 passed the first exammation for the degree of M. B. He then

proceeded home, and was enrolled as a student of St Thomas's Hospital, London, and later of St Mary's College, London He obtained the diplomas of Licentiate of the Royal College of Surgeons, Edinburgh, Licentiate of the Royal College of Physicians, Edinburgh, and Licentiate of the Royal College of Physicians, London, in 1882 He held the post of House Surgeon at the Hospital for Women at Soho Square, London, from April to September 1883 Before proceeding to India, he was granted a certificate as Public Vaccinator, and shortly after his arrival was appointed Surgeon



Mr A C PAINE

Superintendent in charge of emigrants from Calcutta to Surmam (Dutch Guiana), and in April 1884 Surgeon Superintendent in charge of returned emigrants from there His next appointment was as Officiating Resident Surgeon with private practice of Park Street Dispersary, and was confirmed in that appointment in 1887 He was next transferred to the Chandney Hospital as Resident Surgeon with private practice, which appointment he resigned in 1899, and in 1896 he was appointed Medical Officer in charge of the Licensed Measurers' Department, Bengal Chamber of Commerce, which appointment he still holds Toined the C V R in 1890, and was appointed to the Cadet Battalion, then known as the 2nd C V R Appointed

Surgeon-Captain 1894, Surgeon-Major later On the disbanding of the Corps which was then known as Cadet Battalion, 3rd C V R, he was retired with the rank of Surgeon-Lieutenant-Colonel and permission to wear the uniform of the Corps Member of the British Medical Association and Honorary Presidency Magistrate, Calcutta, and Life Member of the National Association for Supplying Female Medical Aid to the Women of India "The Countess of Dufferin's Fund"

Mr ARTHUR CHARLES PAYNE, MSA, Architect, Bombay, was boin in the year 1867 in London, and was educated privately in England and Germany and the South Kensington Art Schools On the completion of his education he was articled to Mr Frederick Thos Pilkington, of 24, Russell Square, W C He remained with Mr Pilkington for nine years In 1896 Mr Payne started in practice at 74, Regent Street, London, and several buildings were erected from his plans and under his supervision In 1900 he came to Bombay and started to practise at his present address. He is the Architect for the Orient Theatre Company, Limited, the Gaiety Theatre, and The City of Bombay Buildings Company, Limited

PAYNE AND COM Messrs PANY, Solicitors and Notaries Publ.c, were established in 1868 by Mr Henry Wood Payne (in practice at the present time in London) who was joined in partnership in 1869 by the late Mr Joseph Jefferson, then carrying on business in Bombay, the partnership continuing for eleven years, till 1880 when it was dissolved In 1881 Mr Reginald Gilbert replaced Mr Jefferson, and the title of the firm was altered to Messrs Payne and Gilbert Another change of title was made in 1884 (on the occasion of the Honourable Mr Rehimtula Mahomed Sayanı being admitted to partnersh.t.), and again in 1899 to Messrs Payne, Gilbert, Sayani & Co In 1885 Mr H A H Payne joined the firm while his father, Mr H W Payne, retired Twice again the title changed-in 1900 to Messrs Payne, Gilbert, Sayani and Moos when Mr N H Moos became a partner, and in 1903 when the firm amalgamated

with Messrs Framji and Dinshaw (following the death of Mr Sayani and the retirement of Mr Gilbert) to Messrs Payne & Co Mr H A H Payne, the present senior partner, was born in 1862 at Calcutta and was educated at St Peter's College, Radley, and King's College, London, matriculating at the University of London while there In 1885 he was admitted as Solicitor to the Supreme Court of Judicature in England and at once proceeded to Bombay where he has been practising in the above firm ever since He was admitted a Notary Public in 1900



Mr H A H PAYNE

Mr Payne holds the following offices —

Chairman of the Westralia Mt Morgan Syndicate, Chairman, Sirdar Carbonic Gas Company, Limited, Chairman of the Western India Motor Company, Limited, Director of the Leopold Spinning, Bleaching and Manufacturing Company, Limited Messis James Greaves Mills Company, Limited, the Empress Spinning and Weaving Company, Limited, Messis Howard and Bullough Mills Company, Limited, the Connaught Mills Company, Limited, the Kohinoor Mills Company, Limited, and the Orient Theatre Company, Limited

Messrs Payne & Co act as Solicitors to all these concerns Mr HENRY HAMILTON REM FRY Solicitor Notary Public and Patent Agent is senior member of one of the oldest legal firms in India He came to Calcutta in F bruary 1863 and after serving his articles



V HHR R

passed successfully and was admitted as a partner in the business in which his father had years before been semior member. That firm wa originally styled Grant Remiry and Rogers and up to the time of Wr. Crant retirement he held the Covernment Sol citorship

Early in his profess on all earer Wr. Farmer early winded a great interest in Indiustrial Lia. In hit hy five years he has worked up a Patent Agen by bis ness which has now a commanding position with accredited agents of standing inevery quarter of the globe. A large proport on of the Patents granted in India for years past have been obtained through Messars Remfry & Son thestyle under with hithe business is now carried on

Mr Remfry is a member of the Calcutta Chr stian Schools Soc ety and since its start has identified himself with the Y M C A Bes de this he is a member of numerous societies scientific and otherwise His work

On the Codification and Improvement of Law in British India often quoted He is also the author of a brochure on Inventions Likely to Pay in India A forthcoming work by him is entitled India from a Bus ness Point of view

Mr CHARLES LDW ARD BALD WIN SEAL MRCS (Fng) LRCP (I and) (Captun Vortlern Bengul Moun ed Piffer) was lorn in they ar 1864 at Leigh Delamere Wiltshire and educated at University College London whenee he qual ti d Seal took his diplomas in the year 1888 Hepract sed at home for some three years till in the year 1891 lic eame out to India to set in pract co in th Tadstrets After some rears spent as a med cal practition r in Syllict and the Tera hearne to Dary ching in 1897 where he has ever since tractised. Mr. Ballian Seal takes a cons leral le nterest ii v lunteering and is Capitain of V Squadron North in I engal Mount ed R fles | He is a Minne pal Com m ss onerel Dargeeling life sal oa from nent Brother of the Cialt lains Inst Vinster of Lodge Excrest Darjeln the Mark lodge Yeatman Biggs and last First I rinc | al Mount Frerest Chapter

Mr THOMAS LOBERT STO KOF Barrister was born at I eck ham Rie Surrey December 4th 1833 His lather Richard Stokoe was a doctor H went to chool at Shooter's Hill near Woolwich and afterward to Wellingborough Cram mar School and was then articled to his uncle John Stoko at Hexham in North underland He wa adunt ted as a Sol e for in Ingland in 1855 and after serving for some time in the office of the Under Sheriff of Corn wall be came out to In he early in 1857 to the firm of Jude Judge and Watkins During the Mut ny I c served for some time as a Triojer in the Bengal V common Cavairy 1 rom 186 to 1869 lews a membrofthe firm of Judge Watl ns and Stokes. at which time he returned home and read for the Bar Leing called at the Inner Temple in January 187 He returned to Calentta in January 1873 where I chas I een 1 ractising ever since

Doctor JOSEPH HITI-RICH CHAPLES SCHULTEN rh but Calcutta Dr Schulten is a native of the Germun Limpir and was born at Muenster West plaba on the 5th August 1869, He pursued his studies at the Universities of Muenster and Erlangen in Ger many with occupied five years of his life. For the next two years he served as Issistant to I rofessor Dr. J. Keng, and took has digree as the Dr. at the University of I ringen Dr. Schulten armsed in India in the year 180 in expired on with Indigo.



D J II C Sei LTF

and was enjuged in jursuits con neete I with this indu try till roor when he opened an Augh tierland Consulting Laboratory in Calcutta at I Mrs n Ross The lusiness gr wing rapidly Dr Schulten re in wed to larger premise at it Chive Row Calcutta the Mis ion Row I aboratory preying too small bir the work entru ted to him Thr c well qualified assistants are employ I under Dr Schulten at Chief on two of the e I ing fully qualified I uro Jean malyt calley erts Dr Schul ten earnes on the l'usine sof an Ana list and 1 porter on all commercial agricultural and technical products manure etc Hegiveseviertevid ence in legal cases and ninjorts pure elicinicals and scientific apparatus He sa memler of the Deutsche Chemische Ce Ilschaft Berlin (the Cerinan Chemical Society) also of the Vereinigung D utscher Vahrungs

mutto Chemiker Hichas pull sheds external valual le works among them Beitrage zur I emitinss fester Ioesungen Erlung n 1895 S ries of Essays on Manures and their action composition and use also Issays on value of soil unitys and on technical quistions





Revd HUGH MITCHELL LEWIS MA Head Master Bishop Cotton School Simla was born in England in the year 1867 and received his education at Mari borough College and as a scholar of University College Oxford He obtained 2nd class Honours in the Mathematical final schools in 1890 After taking his de ree Mr Lewis

RdHML

taupit as an Assi tant Master first it Walton Lodge Cleveden and afterwards at Kings School Braton Somerset He was appointed Head Master of Bishop Cotton School Simila in 1901 and comin to India in the same year took up his duties in which position he has completed his fifth year

Mr PHANI BHUS 1\ MUKERJI B Sc. (London) WRAS Inspector of Schools Presidency Division Bengal was born in the year 1860 in Bengal and after being partly educated at the Dacca College completed his education at the University College London brief record of his academic career may be of interest to friends of education in India it is noteworths from the honours he obtained whilst a student in London he being Gold Medallist in Chemistry at University College and also securing honours in Botany and Philo ophy at the BSc Examin ation of the London University In addition to the e he had in 1879 obtained a prize of £5 at the London Matriculation Examination a distinction never before attained hy a Ben, alt student and in 1878 he had won the Gilchrist Scholar ship of froo tenabl for five years he also obtained two prizes in Philosophy and Losic at the University College London a record of scholastic successes which shew what can be attained by a native of Bengal if he be given proper facilities for work

In 1883 Mr Mukerji was ij point ed by the Secretary of State for India to the Superior Educational Service in India Ionner's known as the Graded Educational Service now similgams ted with the length of the Service in the same of the service in the same of the service from the India Diffice. In the service from the India Diffice in the same year (1883) Mr Mukerji commenced his official duties being posted to the Rajashajic College as Professor there and in 1887 was transferred in the same capacity to the Hooghly

College where he all onflicated as Principal for a hort time. In 1897 his services were transferred to the Presidency College Calcutta as semior I rofessor of Ch mistry, and in 1901 he took charge of the office of Injector of Schools Previdency Division the appointment which he now holds. Besides the honours he obtained during his student's days.



M P B MIRE I

he is a Member of the Poyal Asiatic Society of Great Britain and Ireland a Member of the Asiatic Society of Ben al Fellow of the Calcutta University and Hon urary Representative of the League of the Empire and is a lo Secretary to the Central Text Book Committee of Bengal As a Professor he

devoted himself to the cause of the diffusion of the knowledge of Western Science (especially Chemistry) in Bengal, and as an Inspector of Schools much of his time has been spent on the introduction of the new scheme of vernacular education in the schools of his division. His former pupils are now useful and prominent members of society as lawyers, doctors, engineers, professors, school masters, and magistrates

OAK GROVE E I R HILL SCHOOLS (BOYS AND GIRLS'), situated at Jharipani, near Mussoorie The Hill Schools are the outcome of a wish on the part of the Directors and other authorities of the East Indian Railway Company to help those employes who cannot afford to send their children to England, by enabling them to give them a sound modern school education, under, as nearly as possible, English conditions

For this purpose the Oak Grove Estate, which comprises 193 acres of land, was purchased, and the first building erected thereon This was opened on June 1st, 1888, under the Head Mastership of Mr A C Chapman and was intended for boys and girls, the boys occupying one end of the building and the girls the other The schools, however, grew so rapidly that in 1896 the adjoining estate of Jharipani was purchased and a new school erected thereon for girls only, the boys taking over the whole of the original building on Oak Grove There was thus accommodation for about 240 boys in the old building, and about 150 girls in the new one, but it is pos sible, without inconvenience, to take 246 boys and 154 girls, and this has been done on several oc-In spite, however, of the increased accommodation, schools are not nearly large enough to take all the children who apply, as over 100 per year have, during the last few years, been refused admission It is thus quite possible that both schools will have to be enlarged in the near future if they are to keep up their standard of usefulness

A hospital containing eighteen beds was erected in 1897

This building is situated about half-way between the two schools, and has a well-stocked dispensary, quarters for two nurses, two wards for infectious cases, and two large wards for ordinary cases. A native doctor also lives close by, and an European doctor (either the Civil Surgeon, or a retired R A M C officer) in Mussoorie is in charge

A swimming-bath was added to the boys' school in 1900 and has been found very useful Regular instruction is given in swimming and life-saving, and many certificates and medals have been gained from the Life Saving Society of Great Britain

In 1906 a technical school was built near the boys' school where instruction in wood-work and iron-work will be given by a competent instructor at a very small fee. The object of this school is not to teach carpentering or blacksmithing but to train the hand and eye by a course of instruction in the use of tools and drawing. We believe this is the first attempt made in a European school to introduce this subject but, from the number of applications made by parents for their boys to receive instruction, it seems likely to become popular and, we hope, useful

A bakery containing two large ovens, flour room, bread rooms, godowns, etc, was built some few years ago and has proved a great success. Flour is obtained from Delhi and the baking is in the hands of a native baker under the supervision of a European Sergeant.

It should not be supposed that the pupils are entirely the children of East Indian Railway employes Some years ago arrangements were made by which children of the North-Western Railway employes could receive the benefits of the school and climate, and afterwards other railways were allowed to send children The majority (rather over half) are children from the East Indian Railway, then follows very closely the North Western Railway Other railways send only a few, the O & R Railway probably being first with about fourteen

The schools consist of three Departments, viz, Primary, Middle,

and High, teaching according to the Government Code of the United Provinces of Agra and Oudh In addition to this, boys are prepared for Roorkee, the Survey Department, Medical College, and any other departmental examinations as may be from time to time requir ed, and girls receive instruction in music according to the curriculum of the London Trinity College of Music, many of them having received certificates in all grades Lately typewriting has been added to the many subjects taught, we hope shortly to give these girls a training in shorthand as well, so that, should the necessity arise, they will be able to earn their living as typists and shorthand writers

Volunteering is a great feature in the boys' training and receives every encouragement from the Governors. There are two large companies, each over 80 strong, fully officered by members of the teaching staff, well drilled, and fairly good at shooting. The range is on the estate, but at present is only up to 500 yards it is hoped to extend this very soon, so that the boys may get practice up to 700 or 800 yards.

It has always been the aim of the Governors and Head Master to make these schools as self-contained as possible, they have thus each got their own laundries and drying houses, and a few years ago a Post Office was added where let ters, money orders, etc, are received and delivered. The latter has been very useful to the school and has paid the Postal authorities very handsomely

To facilitate communication between the two schools, Hospital, and Head Master's Office, a simple telephonic system was inaugurated a few years ago, and since then the Head Master's office has also been connected with the Mussoorie system, it now being possible to talk to Mussoorie, Rajpur and Dehra This is a great boon as, if necessary, a European doctor can be communicated with at any time of the day or

No notice about Oak Grove would be complete without reference to the water-supply Strangers being taken round the school are

ught

usually struk by the rows of brass taps in the lavatones and bathrooms and the question is commonly asked Where do you get your water from? The supply is brought from the Mosy Fall in high pressure pupes led into six lar e tanks filter d and then from them distributed all over the build no. Till the earthquake in 1905 our daifs supply was about 40000 gallons since then the largest pring has dispersed and the

pring has to appeared and the supply decreased considerably Arran ements are now being made by which we may again have vater

in abundance

The Head Masterof the e schools Mr A C Chapman served his apprenticeship for five years at St Luke's School Chelsea Lon don 5 W and was trained at All College Culham Ovon Saints the year 18/4 75 On duran leaving College he became an as sistant master at St. Tames. West min ter and afterwards under the London School Board During this time he paid several vi its to the best continental centres of education especially the e of Swit zerland and Germany and the knowledge thus gained has no doubt helped him in a most success in career as a teacher America was also vi ited but at that time there was very little to be learnt from the American system of education

Mr Chapman was engaged in London in 1885 by the Secretary of State to come out to India as Officiatin Head Master of the Gov ernment Board ng School at Kur seong and rema ned there till May 1888 when he was appointed Head Master of the new schools then being built at Mu soone by the East Indian Railway Company He atrived at Mussoone on May I th 1888 and found the school half built and unfurnished How ever on June 1st a start was made with 30 boy and work was carried on under the greatest difficulties During the next year the girl chool was opened and the history of the schools since then is one

of unqualified success During his career Mr. Chapman

has been elected a Member of the College of Prec ptors a Fellow of the Royal Geographical Society and of the Society of Arts

He is a keen volunteer and has been efficient every year from January 1565 having served in Art fullery Engineers Mounted Rifles and Rifles and passed through nearly all ranks from bugler to Major He is in possession of the Long Service Medal and the Volunteer Officers Decoration and is now Officiating Commandant of the Mussooner Volunteers

Mrs A E Chapman the Head Mistress served her apprentices ship at Si Vathew's Denmark Hill London SI. and was trained at the well known Home and Colonial Training College London during the years 18778 She was afterwards an Assistant Vistress under the London School Board till she was engaged by the Secretary of State for India to come out here as Officiating Head Vistress of the Goremment Board ing School at Kurseong In 1888 Virs Clapman was appointed Head Wistre of the Girls Pepartment of these schools, which post she has held ever since and no small shareof the successof Oak Grove is due to be renergy and perseverance

The PHILANDER SMITH COLLECE Name Tal as at present constituted is the outcome of the



R 4 F S D TTO

amalgamation of the Philander Smith Institute at Mussoorie with the Oak Openings High School

at Nami Tal Both establishments having been carried on under the auspices of the Methodist Epis copal Church of America separately up to the commencement of 1905 At that date after carnest consid eration by a joint Committee re presenting both schools it was thought advi able to amalgamate the institutions The Philander Smith Institute was consequently transferred to Nami Tal and the amalgamated schools were carried on from the 1st February 1905 under the above title The Phil ander Smith Institute was founded by the liberality of Mrs Philander Smith of Oak Park U S A as a memorial to her husband Oak Openings was established in the year 1883 by a missionary Dr. Waugh and reached the zenith of its popularity under the Read Frank Foote as Principal The prosperity which marked the pro gress of both institutions separately gives promise of an even more successful career as a consequence of the amalgamation. The school premises are situated upon the Sherkadanda Hill the highest estate in Jaini Tal This estate hes I oo feet above the Nam Tal Lake which is itself some 7 300 feet above sea level The grounds cover about 40 acres and the land at the back of the school being un occupied by houses extends the actual range as aslable for the ever cise of the scholars. There are four principal luildings giving ac commodation to the scholars and the staff The first is a large two storied mansion which accommo dates the Head Master's family the lady teachers the matron and contains the dormitories for the junior hoys The second is a three stores ed building of considerable dimensions which provides rooms for the masters dormitories for the senior boys and class rooms A third building contains a large airy dining room a fine library and a few more dormitories Most of the class rooms are situated in a fourth building There are play grounds and tennis courts the best in the station in the fine grounds of the institution also an up to date Cymnasium The air of these hill 1 exceptionally favourable to European youths and the School has always had a clean bill of health Cases of a serious nature are extremely rare, only two having been recorded since 1899 The water-supply is obtained from the new Municipal Water Works The Institution is to be congratulated on having as Principal, the Rev Frank S Ditto, a sound scholar with over twenty years' experience in



Mr R C BUSHER

teaching He is ably aided by a Head Master of proved ability, R C Busher, MA, and a staff of trained and experienced teachers from England and India The school course embraces preparation for the Government High Standard, the Allahabad University Entrance and First Examination in Arts, Roor kee Engineering College Entiance (Engineer and upper Subordinate Classes), Superior and Fourth Grade Accounts, the Government of India Secretariat, Forests, Survey, Salt and Medical Examinations Special attention is given to the preparation of students for entering the English and American Universities Religious culture is attended to in a broadminded manner No attempt is made to influence boys towards any particular denomination

Revd FRANK S DITTO, MA, STB, Principal, Philander Smith College, Naini Tal, was born in Iowa, USA, in the year 1865, and educated at Public Schools He commenced his career by teaching in

public schools and was for one year a student at the Agricultural College His record is Kansan Agricultural College, 1885-86, B A, Washburn College, 1893, S T B, De Pauw School of Theology, 1895, University of Chicago, 1898, Instructor in Greek, De Pauw School of Theology, 1894-98, Instructor in Hebrew and English Bible, De Pauw University, 1898-1900, Professor in same, 1900, Principal, Philander Smith Institute, Mussoorie, 1901-04, Principal, Philander Smith College, Naim Tal, 1905

Mr R C BUSHER, MA, Head Master, Philander Smith College Naini Tal, was himself educated at the Philander Smith Institute when at Mussoorie He afterwards proceeded to the Allahabad University where he obtained his BA degree in 1896, and attained the degree of Master of Arts two years afterwards, taking first place among all candidates of that year He rejoined the institute as a teacher in 1893 and was appointed Head Master in 1899 During 1905 Mr Busher toured England, Germany and the United States of America for the purpose of making a special study of school systems

Prof WILLIAM HASTINGS SHARP, MA, Professor of Logic



Prof WM HASTINGS SHARP and Moral Philosophy, Elphinstone College, Bombay, was boin at

Masulipatam, in the Madras Presidency, in the year 1865 His school days were spent at Marlborough, and he joined Trinity College, Oxford, subsequently securing a 1st class in Classical Moderations and a 1st class in Literæ Humanioes His first experience as a teacher was gained in England,



Mr F G SELBI

where he was a schoolmaster from 1888-1891 He was next selected to fill the chair of the Professor of Logic and Moral Philosophy in the Elphinstone College, Bombay, where he arrived in 1891 and began his work He has acted as Principal of the Deccan College, Poona, in 1899 and 1902-3, and as Principal of the Elphinstone College in 1901 and 1905 Professor Sharp is a Fellow of the Bombay University, and has twice served on its Syndicate

Mr FRANCIS GUY SELBY, MA, Principal of the Deccan College, Poona, was born in 1852. He was educated at Durham School and Wadham College, Oxford, taking his Degree in 1875. Two years later he came to India as Professor of Logic and Moral Philosophy at the Deccan College and has been connected with it all these years, except during the short period that he was Principal of the Rajkumar College, Kathiawar, reaching his present position

Among the educated ın 1800 people and the students of the Presidency Principal Selby is very well known for his outspoken nature his devotion to duty as a man of his word and a trict dis eiplinarian Possessing these and many other sterling qualities of heart and head it is but natural for him to expect his students to be imbued with the same lie has pritten his name in the history of the education of the youth of this Presidency by the deep interest he takes in their intellectual moral and physical well being Even those not directly connected with the Deccan College have had the benefit of his valuable advice and if endence were manting in this direction it is only necessary to refer to the addres deln ered by Principal Selby at the Annual Cathering in 1905 of the Students Brotherhood Bombas which deals with many things of vital interest to students and is full of practical wisdom and information valuable to students

ST JOSEPH S COLLECE Name Tal United Provinces was estab lished in the year 1880 and opened in that year by the then Lientenant Governor The Coll ge was originally founded by the Capuchia Fathers who carried it on till the year 189 when it was handed over to the Irish Christian Brothers a lamous educational organisation by the Right Reverend Dr P ser oc Bishop of Allahal ad So great 1 as the success of the trans fer that the numbers of the pupils rapidly mounted up and from the ment at the time when taken over by the Christian Brother till in 1905 no lewer than 71 scholar were on the rolls of the College At present the number is 276 The Colleg is now near the limit of it accommodation having quarters for 30 boarders and class rooms for oo pupils including day scholars. The College building which stands in its own fine grounds some 7 acres in extent is situated on the Ayara patta Hill opposite th fumous Nami Tal Lake and adjoining Government House The situation is a splendid one for health as not being commanded by any other height in the n ighbourhood

it enjoys the health giving breezes to the full and the uninterrupted view from the College adds much to the charm of its ituation. The ite is about I ooo feet abos the surface of the Lake and 7 400 feet above ealevel

Athl ties are well looked after at St Joseph's Colleg and the schol are 10s ess lootball and lockey teams of great excellence extensive 1 larground has been formed in the groun Is including a loubl fixes court an la gamna mm As regards education the fri li Chris tun Brother name is a guarantee of the oundnes of the teaching Ol cour e a in most Indian Lduca tional establi bments training for tle Pul lic Services forms a consider alle fart of the curriculum which includes the firt Arts the Supe nor Gride Accounts the Superi r Police both Diartment of the Rootkee Engineering Cil ge tle Salt Of ium Torest and Survey Departments and all the Stan ! ar is of the Luropean School Cod including the High School For the moral training of the youths at the College the Christian Bro thers rejutation gives an absolute cuarantee.

Brother Columban is the present I macipal of the College having taken over charge on the resignation of Brother Holland in July 1905 The staff consists of it Bratlers 4 Secular Visters 1 Munshi 1 Min ic Instructor and Victoria

JOSTINS COLLICE t int Dar celing ducted by the Jesuit Frihers is beautifully situated at an elevation of (507 leet and community an extensiv view of the snowy range of the Himalaya It is about for o miles from the rulway station Inc and 1) two slim c twode bar was opened in 18g Rector and Ireliet of Studies -

Revd J Meunier s 1 Prefect of Discipline -Read 1

Van tiock s J Procurator - Read D Lacnen s J Officer - Vajor Medical

O hinerly I vis Civil Surgeon Revd The Rector

Professor of English Literature and Prefect of Studies in the Special Department -Revel I Crotian 1 5 J

Professors of Wathematics - Revd Finton Pal 51 an l Revd 1 Van den Berk 51

Leolesson of Thisical Science and Chemistry -Revd V deCam pigneulles s J

Professor of Languages History and Ceography -1 evil D Laenen s J Professor of Vernacular - Mun In Asruf Hussain

Seven lonn masters and five Sulrefects of Dr eigline I rolessor of Drawing and Music -

Mr (\ Miller Del artment -Mr

litel erall in charge

The course of studies is such a is usually followed in a julite school in jrejuration for recog-nised final selvol certificates and for various jullic examination I oth at home and in India Science theoretical and practical is taught in the Special Department class frawing in the lower stan larils I more a lyanced course of draw ing is ptional in the whol school at an extra charge. Music is also if tional It is encouraged also ly the training of a leass land an I of a string I and both as useful

Young men tretating for home examinations funiversities or engineering schools) and for I norker the Opium Department the 1 Silt Department etc. have special turtin in the subjects that need it

complements of education and for

school entertunments

There are about too boxs in the school livited into Special High Detartment Millle Detart ment and Immary Department,

The extensive Harkroun is alk w f alundant prairing to the tiockey There is room for all, and the games are compulsory are also tepud laths two tenns courts a gymna mm billiard tal les for the seniors reading rooms and re creating rooms for indoor games in the two paython The Cadet Corps is attached to the Northern Bengal Mounte I Rifles | Istraries are prosided for the sarious sections of sto d ats There is also a properly fitte l clumied and phy ical laboratory

The fees are 1 s 40 per month for all the boys in the School De partment I fixed extra charge of Rs 4 is added for such items as waslong and repairs medical attendance, library and gymnasium Entrance fee, Rs 10, games and picnics fees, Rs 15 per annum The charges for music lessons and

drawing are extra

The Revd J Meunier, the present Rector, was appointed in The \mathbf{Revd} May 1902 He was born in the province of Hamaut (Belgium) and joined the Society of Jesus at the age of 19 Having gone through the usual literary, scientific and philo sophical courses of the Order, he came to India in 1888, and taught for five years Latin and Mathematics in the University Department at St Xavier's College, Calcutta He was a member of the Jesuit party

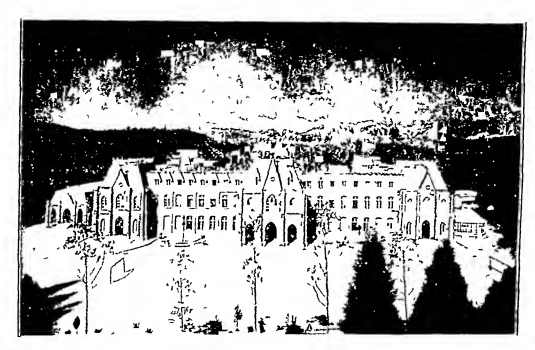
end of 1888 and in February 1892, the little school which existed at Sunny Bank was removed to its present site at North Point The school won rapidly a prominent position among the educational institutions of India Beyond the contingent of boys who passed the Entrance Examination of the Calcutta University, and later on the High School Examination under the European Code and the London University Matriculation, some results may be mentioned 3 of the students won admission into Coopeis Hill, II into Roorkee, 8 mto the Superior Police Force, 12 into the Opium Department,

acter of those committed to their care A limited number of pupils of other Christian persuasions are also admitted '' Although it is impossible to convey to an outsider a true and real idea of the spirit in which work is done at North Point, yet a short description of the general arrangements by which the object laid down in the prospectus is attained, will, we trust, be welcome to the reader

The boys are divided into four sections, according to age and

development

The Primary Department for boys between 7 and io years of age, as a rule They are under



ST JOSEPH'S COLLECT, DARJETHING

that went to Sumatia in May 1901 to observe the eclipse of the sun

The Special Department students, who have their own private room, are charged Rs 55 monthly for board and tuition

Father Henry Depelchin, s J, is the founder of the institution At the age of 65, broken in health from his long and arduous labours in India and South Africa and while enjoying a comparative rest in his native Belgium, the grand old man, as he was called, volunteered to come back to India in order to erect a college at Darjeeling Work was begun before the

5 into the N I Salt Department, 4 into the Superior Accounts Branch Of these successful candidates, a good many occupied first or second place on the list These re peated achievements forced North Point upon the public attention and the number of the students on the 10lls increased from 137 in 1892 to 222 in 1905

We read in the prospectus "The object of the institution is to give European Catholic boys a sound education and the Fathers recognise as the most urgent and sacred part of their duty to cultivate the hearts and form the chaithe care of a special master and they have a separate playground, dormitory, washing-room dressingroom, study-room and refectory

The Middle Department 15 IIrecluited from the Primary and from new-comers from about 10 to 14 years of age They have also their separate playground, study-room, washing room, dress ing-room and dormitory

The High Department IIIcomprises the elder boys of the school department up to the High School class inclusive It is only in the dining-room that they are with the lower division boys

IV The Special Department is meant for young men who have finished the ordinary course of secondary education and are preparing for some public examination either in India or at home these young gentl men have their own quarter each one being provided with a private room A full size billiard table an elegant and well furmshed reading room are placed at their disposal

The Cu riculum of studies in the School Department is designed to include the subjects whose edu cational value is recognised. The study of English occupies the first place Latin and French come then Mathematics His next tory and Geo raphy Elementary Drawing is tau ht in the lover classes whilst a more advanced course is optional in the whole school and taught at an extr charge So is music In the High Department various branche are specialised according to the requirements of public examinations A practical laboratory both for Chemi try and Physical Sci nce is at the disposal of the students This curriculum is an excellent preparation for the many boys who intend completing their studies at home Within the years 1904 and 1905 no less than 30 students left orth Point for Eng land and the ucces they have obtained is amile testimony to the soundness of their previous school work

The Rector is the sole manager He has however a board of advisers who are consulted in matters of importance Under him there are the Procurator who has charge of the college finances the Prefect of Discipline and the Prefect of Studies. The Prefect of Discipline is respon sible for the observance of the rules the management of the games volunteering and sundry arrange ments He is the main individual factor in that part of education which regards the formation of character He works with a staff of sub-prefects v ho have charge of the boys out of school hours The teaching Fathers are thus free to devote their time entirely to class matters

Motto- Sursum Corda Colours-Dark and Light Blue

ST PAUL S SCHOOL Darjeeling This Public School i scenery situated amid glorious hi h upon the crest of the hill above Darjecling about mdanı between that tax n and th tary Samtarium t Jalapaha: The school buildings which re vers large commodious and massively built o cnpy a rocky plateau which has been formed by cutting down the crest of the hill upon which th buidin sare situated A fine stretch of ground has thus been leated large enough tot th prac tice of ev ry description of athletic sports in which the loss of the school excel The discipline of the school is a nducted on the English model and there is p actically no thing to choose between the tone of St Paul's Darjeeling and that of the great Engli h Public Schools The Head Master the Read E A Newton is an old Wikehamist and he has infused the Umchester spirit among the English and Anglo Indian lads who pursue their edit cation under his tutorship. The staff of Masters who assist him in his important duties are all Finglish Varsity men and the whole vatern make for turning out men with the stamp of Engle h culture upon them St Paul's Darjeeling is indeed a great boon to the many English people settled in India who are indis solubly wedded to the English Public School system and who would in default of such an institution be comp lled to send away their sons to England At St Paul's they obtain the particular advantage they insist upon without the neces ity for long partings The beginnings of St Paul's School date back about three quarters of a century when a training school vas started for the Chorister of St Paul Cathe dral Cucutta In the year 1863 the establishment was transferred to Darjeeling to be out of the heat of the plains and in a cliff ate suited to give full development to growing Enropean lad In the fresh cool air of the hiffs under the shadow of kinchinjungha and backed by Mont Evere t the chool has grown till it has reached its present commanding position. The present commanding position The education at St Paul's is classical on the English model but with every attention paid to training boys to enter the various Depart

ments of the Government services in India The Head Master and Staff are all highly educated ollege bred English gentlemen as competent to impart manners as instruction As might be expected the grea est car is taken to pro mote athletics and the St Paul team have highly distingui hed themselves in football cricket hockey and other Fugli h national The Volunteer Cadet Corp game of the chool is well trained and effi cient India is full of successful men who owe their iducation and early training to St Paul's School

Reid ERNEST ALFRED



R d L A NEL O

Rector of St Paul's School Dar peeling is the second son of J B Newton Esq of Sunnylands St Mary's Chirch Torquay who practised formerly in Liverpool as a part ner in the firm of Mesus Laces Brid Newton and Richardson Solicitors He was a scholar of Winchester College and went up to king's College Cambridge for his University course Took his degree of Bachelor of Arts in 1890 Gained Honours in Theology Took hi Master of Arts degree in 1894 He was Secretary of the Cambridge University Swimming Club He was ordained Deacon in 1892 and Prest un 1893 in the Diocese of Oxford

The Revd Mr Newton was appointed Curate of Aylesbury in 1892, continuing in this office till 1894, when he was appointed Secretary of the National Society, Northern Province, holding the post till he received the appointment of Assistant Secretary of the Church Army in 1896, which he relinquished when appointed Curate-in-Charge of Cookham, Berkshire He held this cure till 1899 when he was selected by Bishop Welldon of Calcutta to take charge of St Paul's School, Darjeeling He came to India in the same year and has conducted the school with conspicuous success ever The Revd Mr Newton is the Author of the following Literary works "The Story of the New Testament" "The Story of the Old Testament ""In Double Harness" (Dialogues) "Here and There" He was Editor of the (Lyrics) Granta, 1888-9, and is Editor of the Calcutta Review since 1905 He is married, his wife being Violet, youngest daughter of the late Revd Canon Knowles, Principal, St Bees Theological College, Cumberland

WELLESLEY GIRLS' SCHOOL, Nami Tal This HIGH This Insti tution was founded by a body of Christian ladies in America for the purpose of affording high class scholastic training for the daughters of missionaries and Europeans generally in India The establishment stands on an estate of seventeen acres on the west side of the Naim Tal Lake, about equidistant from either end The situation is extremely well sheltered, and the spot is a very favourable one for the needs of such a school The main building of the school is a large and imposing edifice, specially adapted to meet the requirements of a modern school tor young ladies There is also a school house 75 feet by 40 feet, a commodious music house, and an infirmary The study with large airy rooms hall and class rooms are furnished with the latest pattern of desks A studio is provided, lighted by a skylight, in which are contained copies, models and all else to render it Twelve practice rooms complete and a concert room are provided The concert in the music house room is furnished with two pianos for practising duets, an American organ and a clavier In all, there

are 21 instruments for the use of the pupils The dormitories in the school buildings are airy and well lighted Individual bathing rooms adjoin the dressing rooms dining hall can seat one hundred and sixty with case The present Prin cipal Miss Easton, succeeded Miss Knowles who was originally sent out from America to start the insti tution and who carried on the school to success in a phenomenally_short time during her incumbency Before taking up her present duties Miss Easton had most successfully conducted asimilar school at Cawnpore Under Miss Easton's care Wellesley has taken front rank among similar institutions Miss Easton has long had the assistance of Miss Sellers, BA, as Vice Principal, who is a teacher of exceptional ability and The staff is made of attainments trained teachers from England and None but certificated America teachers are employed The school is regularly inspected by officers of the Government Educational Department who have uniformly been complimentary in their reports As regards health, the school has a very satisfactory record, the medical officer reports that Wellesley gives very little trouble Religious instruc tion is carefully attended to course of Scripture prescribed by the Missionary Committee is taught in every standard and at the close of the year the pupils are examined by the Committee

Mr WILLIAM HENRY ARDEN WOOD, MA, FCS, FRGS, Principal of La Marimère College, Calcutta, eldest son of the Revd J Wood, MA (ONON), was born in England in 1858 He was educated at Manchester Grammar School, whence he proceeded with a Brackenbury Scholarship to Christ Church, Oxford, at which College he had previously won an open Junior Studentship After taking his degree in the Honour School of Natural Science in 1881, Mr Wood was for a time Private Secretary to the Hon'ble Auberon Herbert, formerly M P for Nottingham, and was subsequently Assistant Master in Grantham Grammar In 1885 Mr Wood came out to India as Senior Assistant Master in La Martinière College, and in 1889 he became Principal of Victoria College, Cooch Behar In 1892 Mr Wood returned to La Martiniere as Principal

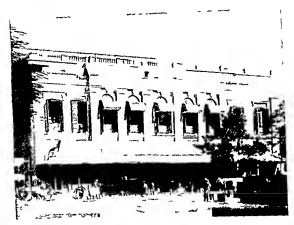
La Martiniere is one of the oldest endowed schools for boys of European descent in India, and old Martinicre boys are to be found occupying important and responsible positions, not only in India, but in most other parts of the The success of the school in games is well known. During his tenure of office at La Martiniere Mr Wood has reorganised the educational system of the school, and by introducing the Cambridge University Local Examina tions has brought its work into touch with work of the same character in Mr Wood has taken an active part in work connected with University education During the last



Mr W H ARDEN WOOD twenty yearshe has examined frequently for Calcutta and the Punjab Universities He is a Fellow of the Calcutta University, and was elected a member of the Provisional Syndicate appointed after the passing of the Indian Universities Act. He was also one of the original promoters of the Calcutta University Teachers' Association, which now numbers among its members the professorial staff of the leading University Colleges, and was its first President Mr Wood has devoted much attention to geography as a science, and desires to see the subject take its proper place in University education in India, as it is now doing in England and America He has published "A Short Geography of Bengal" (G Bell and Sons, London), and" A General Geography for Schools ın India" (Macmillan & Co), which has been several times reprinted

The

Bengal Chamber of Commerce



RO LLX I G CLCT V

THE BENGAL CHAMBER OF

THE HISTORY OF A GREAT INSTITUTION

The sto y of the gro th of Calcutta and the great e pa 1 on of its busness is a fs enating one. The last hund ed years have will essed the t ansformation of the trad g station established by stubbon Job Chanock into a Boursh g c ty that now cont ols the vast t ade of a huge pro nec and has developed into the capital of Ind a Every year h s seen the resources of

Bengal increase and mult ply and the commerce of Calcutta g ow in volume and importance. The ever mounting trade fi ures of it elsa fifty pears are cloquent of the enterp ise of Calcutta merchants and the neb resources that the behind the p osperity of the city

The period when the busine's in terests in Calcutta first combine! for organization dates back to 2838 when what we tyled the Calcutta Chamber of Commerce we established Very little is known of this Association There is howeve on record a letter dated December 1834 addressed to

the Merchants of Calcutta culing on them to state their views with regard to a proposal to compile a half yearly statement of the imports into Calcutta It is very possibly this letter which mapired the creation of the Calcutta Chamber of Commerce which was destined to nerge after few years into the Beng I Chamber of Commerce Twenty five firms subscribed to this letter and only one of these from—Messirs Gillanders Arbuthnot & Commerce artists to day under the rune it then bore Messirs Mackenue Lyall & Co though not among the signatores of

the letter, also carry on business to day under the same name and style as in 1833. Although there is no written record of the work done by the Calcutta Chamber of Commerce in its inneticen years of existence, it must have clearly brought home to the merchants of Calcutta the practical value of organization

In 1873 the Bengal Chamber of Commerce came into existence, and the Calcutta Chamber ceased to be, after doing its work in serving as the foundation for the more vigorous institution

When the Bengal Chamber of Commerce was founded in 1853 it had a membership roll of 86 Calcuta mem bers and eighteen molusul members The Committee that was charged with the construction of the nex Chamber was composed of the following gentlemen —Mr I J Mackenzie, of Messrs Mickillop Stewart & Co, Mr W W Keitlewell, of Mes rs Kettlewell, Drabble & Co (non Messis Kettlewell, Bullen & Co), and Mr D Mackinlay, of Messrs Gillanders, Arhuthnot & Co At the special meeting on 14th May 1853, when the Chamber finally took shape, a special vote of thanks in as accorded to Mr W W Kettlenell for his work in connection with the project. The following gentlemen constituted the first Committee of the Chamber -Mr J J Mackenzie, Piesident, Mr D Mackinlay, Vice-President, Mr David Cowie, Mr J S Elliott, Mr W W Kettlewell, Mr C B Skinner, and Mr J P Mackellyan,

THE PRESIDENTS

The list of Presidents who have held office since Mr J J Mackenzie first presided over the deliberations of the Chamber make a distinguished roll

Mr Mackenzie held office from the 1-t May 1853 to Miy 1855 He was succeeded by Mr David Coure, who held office for three years, from 1855 to 1858 Mr D Mickinian of Messrs Gill inders, Aibithnot & Co, held the posmon for two years, from 1858 to 1860, and he was succeeded by Mr J N Bullen, of Mes re Kentlewell, Billen the acted as President from 1860 10 186 from 1862 10 1863, an i from May 1864 to May 1866 Among other leading merchanis who have held the position of President are -1he late Mr F Schiller, of Messrs Borradule, Schiller & Co, who was President in 1866 The late Mr R J Bullen Smith, CSI, of Messrs Jardine,

Skinner & Co, the late Mr George Yule of Messrs Andrew Yule & Co. the late Mr J J J Keswick, of Messrs Jardine, Skinner & Co , Mr H B H lurner, CII, of Messrs lurner, Morrison & Co, the Inte Mr Robert Steel, CSI, of Messis R Sicel & Co, Sir Alexander Wilson, of Messrs Jardine, Skinner & Co , Sir James L Mickey, GCMG, KCII, of Messrs Mickinnon, Mackenzic & Co, Sir Putrick Playfair, KT, CIF, of Messrs Barry & Co, Sir Allan Artling, KT. of Messis Ening & Co, Sir Montague Inrner, KT, of Messrs Mackinnon, Mackenzie & Co, the Hon Mr E Calily, of Messrs Bird & Co, and the present President, the Hon Mr A A Apear, of Messrs Apear & Co

The first Secretary of the Chamber was Mr I M Robinson, who only however held office for a year, and he was succeeded in May 1854 by Mr H W I Wood, who held the appointment for turty years, retiring in 1884 Mr Wood was succeeded by Mr J F Rutherford, who after only a few months' service was unfortunately removed by death Mr S E J Clarke was then appointed, and he remained as Secretary of the Chamber for eleven and a hali years until his death in January 1897 Mr Clarke's connection with the Chamber will long be remembered as a fruitful one Great activity was then displayed in all directions, and the influence of the Chamber was widely felt

In 1897 the present Secretary, Mr W Parsons, who had been Assistant Secretary for the previous five years, was appointed, and the scope of his work is sufficiently indicated by the many important questions that the Chamber has of late years taken up and the splendid results achieved for the commercial community

THE WORK OF THE CHAMBER

In reviewing the work of an important institution like the Bengal Chamber of Commerce, it is of course only possible to give a mere outline and only to indicate the very great influence it has everted on the forumes of the Province. I and Chizon, him self a wonderful organizer, was not slow to recognize the gient work done by the Committee, and he give an idea of the value he utached to its influence at the memorable dinner held on the 12th February 1903 to celebrate the Fiftieth Anniversary of the Chamber of Commerce

During the course of the Viceroy's speech, probably the most business like and inspiring oration from the commercial point of view ever deliver ed by an Indian Viceroy—he took occasion to outline the many reforms that he contemplated, particularly those touching on commercial matters

He then took the country into his confidence with regard to many big schemes, for the commercial advance ment of India, schemes that are now heing realised And, in making the occision the medium for his prononncements, he haid a well deserved compliment to the influence and importance of the Chamber He referred to the creation of a Department of Commerce, which has since been firmly established, and the great help afforded him by the Chamber of Commerce in the matter | The Viceroy was insistent on the fact that the Government machine needed the business element to vitalise it "After an experience of four years in this country, I do not hesitate to say that we are trying to run this Empire with a staff that would be considered made quite in a second class European kingdom. We came here as traders, we developed into conquerors, and long since we were turned into ad ministrators But now the Government of India are expected to be much more We are required to be up to date and to know everything about agriculture, commerce, emigration, labour, shipping, customs, the applica tion of science to every form of production, the secrets of coal, iron, steel, salt, oil, tea, cotton, indigo and jute. The fact is that we have not yet expanded to the needs of the new situ ation You cannot in a moment take a race of specially trained administrators and expect them to develop the capacities of the merchant Gradually, but smelt, we shall make things right I am the last man to propose the multiplication of posts or the creation of sinecures. We must have special departments and special men over them to deal with special jobs, instead of allowing technical subjects to be dealt with at the end of a day's work by a tired out civilian "

For this nearty appreciation of the business needs of the communit, Lord Curzon was heartly applauded "Alreidy," he went on to say, "in my time we have done a good deal in this respect. We have placed education and archeology under expert heads. We

have brou ht out ming experts to inspect our nines. We have imported as Govern ent archive t to purify our egregious taste. We have exited a Dep timent of Agriculture with an Inspector General at its heids with enwire the air of the munificent donation that I received from a wealthy American gentleman M. Phip to un f), in one place all the various depart nents of secent f c time tight on in connection with agriculture.

The creation of th Pusa Ag icul tural Station with the pet striff and its splendid in chine y for onducting ag cultural expeninents has since been completed and its value to the commerci l'eo mun t/ is beio d'all doubt. One more in tter in which the commercial vorld sunder del t of gratit de tolo d C zon i the creatio of the Ralvay Boad He tele red to it is project at o at the An inversary Banquet I have! I ad my eye on Railways and it has all ays been y hope befo e I leave India to do so ne tin to int duce a mo e commercial and a less depa intental element into th ir administ tion There an be no questio that the Rail vay Boa d composed as it is of practical and e pe enced men will by Indian Rail ys more into touch with the needs of the com nunity

Althou l Lord Cur2on n h s l is tone I speech dealt with the broadest a pects of comme cial life it is si it ficart that le dwelt a len th on the needs of Calcutta t elf. It must not be fo sotten a d the Be al Chamber of Co merce lave hown themsel es al ve to the matter that C leutta is the post o aget Pro 1 ce a dibat as ommerce p og esse the c ty n all its aspects must be ad ad quate An unclean city of e il eput a non the nu ons would have a te ribly bad effect on tade a d it is for the if for no higher eason that the Bengal Cla ther of Com ne ce has d vot d so my h at ent on to the question of improving the city. In the speech made by Lord Cur on he eloquently pictured the Calcusta of the future while touching realistically on the impe fections of the present city

There is he sad the vast and unsettled problem of the inter or of the cuty the cone est dareas that skulk behind a fit ge of palvices the huge palpitating slums. What are we go ng to do with them? Then in answer to his query he outlined the

objects of the Calcutta Improvement Sci me So vi of rauly did the possible the Calcutta vij al to the inna 1 tion of Lord C voi that he sad s temes then I centern plate the jos to his jac. I al ost feel—jou may reard it as a straing cambi on—as if he 1 land down the post of Vectoy I sloudd like to be tone Charman of the Calcutta. Corporation

Perlaps vi 1

e e Charman of the Minicipality I should exact rather large conditi its I should require ten year of office sufficient c I and a free land Give ne the e commodtes and I would undertak to make the city the Eat m Wold I ould open out all your cro ded quarters and slums ould employ electricity as the un e sal illumi ant I sould have a splend d service of riice st amboats for it is aston hing to me hov Ittle use is made of the riv r by the ordina y residents of Cal utta would have all the quat sof the to vn conne ted by a service of suburban ralways or elect to til

Long after I have gone I
s all tudy th records of your n o
ceed n sand shall never cease to rega d
it as a pride that for a number of the
I ther wood g years of my hie I
was a cize 1 md a son of this great
imperial city

It is needless to say that this inspiring peech of Lord Cu zon s ande a great impress on It brou ht as ally before people the condition and the rossibilities of Calcinia The Chamber of Conmerce has alias been keenly nine of the ne e sity of mpro ing the cty but the direct of peak vert for to stimulate interest in those who vere perhaps so ewhat indifferent to the iligial reds of the cut. The value of the Chamber of Commerce to the com munity apart from its unique p s tion a the Pulla nent of Com n er e rests on its vigilance fo the public i terest. It has served full fully in this direction in keeping the necess ty to the improvement of C louts before the Government and p ople The special commercial p obl ms of the city are the condition of the river and wharves the railways and r il ay statio s and the state of the commun cat one gene ally It is a vital natte though that the health of the city should be guarded

Physic has for years claim do its thousands fractions. I est les hamper in, it is to the for a countries the tribly morthly has all cied doss truly the I but market. The grivity of these consignees has not been lost out the Chimiler of Counter e and it has done whall be sook in uging to entire and special nex ursaginate the speed of the diense. Its por full voic has been raised gain and a na proof at this gardeff or

The Chamber has earned the grati tude of the community not only for laying public needs before the Gov ernment but by its dignified defence of public interests Not only in mer cantile matters has it proved itself the champion of the public welfare but in political and imperial affairs it has stood out strongly and made the weight of its influence felt would be difficult to give in detail the many occasions when it has con s, uously oppo ed or supported the Government but its record has been a triumphant one until the Bengal Chamber of Commerce has come to be recognized as a very con siderable factor in the government When the enor of the country mous interests involved are consid ered and the great strides that the business of the Province has made this is hardly to be wondered When the merchants of Cal eutta were first impressed with the utility of combination the tride of Calcutta was insignificant compared with what it is to day Tea was almost unknown and when the Chamber was founded the great jute industry of Beneal was just struggling into existence and th value of jute exported did not amount to more than 12 lakhs of rupees a year Bengal has now thirty four mills with an estimated annual output valued at about I crores of rupees The coal in dustry during the last fifty years has come into existence and assumed big proportions and on all sides the industrial activity has developed and increased enormously It i difficult to believe that fifty years ago India had but one short line of railway twenty miles in length open for traffic. There are new about twenty six thousand miles open. The tonnage of ships arriving in Calcutta in fifty years has risen from 411715 tons a year to 4533 648 tons

RLIROSPICT

When scanning the principal aim of the Bengal Chamber of Commerce it is significant to learn that the first subject which attracted the attention of the Chamber, as far back as 1853, was the state of the River Highli In the first of a long series of weighty and important letters, a communication was addressed to the Government of Bengal, dated 27th May 1833, in which the danger to which navigation was subjected was forcibly pointed out bad were affairs then that it was ad vanced that the dangerous state of navigation threatened "at no distant period to render access to the Port of Calcutta altogether impracticable for any vessels but those of the smallest tonnage '' How effective has been the watchfulness of the Chamber backed by the strenuous and successful efforts of the Port Trust is evidenced by the fact that now great steamers drawing over 27 feet daily negotiate the difficult passage of the Hughli

In the very first year of its existence the Committee of the Chamber prepared a petition for presentation to the Imperial Parliament outlining the needs of the community and praying for a renewal of the Honourable East India Company's Charter,—

The needs of India fifty years ago may be summed up in this

petition,—

(1) The general defective state of the internal communications of India

(2) The imperfect state of the existing roads, rivers and canals

- (3) The great want of railways and the long delay in their construction
- (4) The high charges for postage, and the slowness of the Dak
 (5) The heavy duty on salt
- (6) The delay in the administration of justice in the Mofussil Courts
- (7) The great expense of law and receipt stamps
- (8) The imperfect and undigested state of the law as laid down in the Company's regulations
- (9) The inconsistency of the Usury Laws
- (10) The uncertainty of Land Tenures

This may be taken as a fairly comprehensive sketch of the needs

of the civil community of Bengal in the days of "John Company" But the petition itself was never forwarded to England Owing to the rapidity with which the India Bill was pushed in both Houses of Parliment, it was considered doubtful whether it would arrive in time for consideration

In 1857 came the tragedy of the Mutiny, and during that fateful year the Chamber of Commerce addressed a petition to Parliament in the following terms "That Parliament will adopt such measures as may be necessary for removing the Government of this country from the East India Company and substituting in its place the direct Government of Her Majesty the Queen, with an open Legislative Council suitable to the requirements of the country and compatible with British supremacy, and Queen's Courts presided over by trained lawyers, with the English language as official Court language '' This memorial had been forwarded to Parliament before being submitted to the members of the Chamber, and the Committee of the Chamber were asked to support it The Committee, however, considering the action of the signatories to the memorial to be unconstitutional, refused to sup port it, and as a Resolution was carried at a special general meeting of members, in favour of endorsing it, the Committee resigned as a protest Almost in all respects events justified the memorial when at the close of the Mutiny the British Government took over direct control of India from the hands of the East India Company

THE ROYAL EXCHANGE

It was at this period that the project of establishing a commercial Exchange in Calcutta was mooted At a general meeting of the Chamber on the 30th November 1857, the was inaugurated hundred and thirty eight subscribers were at once registered, and ın May 1858 a special meeting was held to frame rules and regulations, and on the 1st July of the same year the Exchange was opened Though it was directly inspired by the Chamber of Commerce 1t was managed independently by a Committee In 1867 it was unanimously decided that the name of the Exchange should be altered

to the Broker's Exchange It was in 1881 that the scheme for a Mercantile Exchange took active shape, and the matter was discussed at length by the Chamber of Commerce But it was not until 1893, when Sir James L Mackay was President of the Chamber of Commerce that the project was actually initiated and by special permission of the late Queen Victoria it was called the "Royal Exchange"

It was necessary in order to carry out this scheme that the Chamber should be incorporated under section 26 of the Indian Companies Act, 1882 and it purchased by the issue of a Debenture Loan, the premises of the Oriental Bank Corporation which are now known as the Royal Exchange Building In 1894 the opening was celebrated by a grand banquet to the Marquis of Lansdowne, the retiring Viceroy The Royal Exchange now has a roll of over 600 members, and it has proved of the utmost value to the mercantile community of Calcutta Tradition marks out the building as having once been the residence of Sir Philip Francis, the erratic statesman whose name is perhaps best known in connection with the duel which he fought at Alipur with the Governor-General, Warren Hastings, and also with his supposed authorship of the "Letters of Junius"

An interesting relic of the Mutiny is still preserved in the shape of what is known as the Mutiny Gate, which was placed on the upper staircase in the troubled times of 1857 by the Manager of the Oriental Bank Corporation, which then occupied the building, as a possible safeguard against any attack which might be made on the Bank Calcutta, however, as is well known, escaped the trouble which descended on so many other cities, and it is not recorded that the gate had ever to be closed It remains, however, as a reminder of the great struggle in which the fate and future of India were hanging in the balance

ORGANIZATION

The Chamber of Commerce since its inception has fully learned the value of organization. Every important branch of industry in Bengal is now controlled by its own special Association and these are linked to the Bengal Chamber of Commerce in a most effective manner

Amon these associations which have done such useful and important work may be mentioned the Indian Tea Association the Indian Jute Mills Association the Calcutta Baled Jute Association the Calcutta Im port Trade Association the Indian Mining Association the Calcutta Wheat and Seed Trade Association the Calcutta Fire Insurance Agents Association and the Calcutta Marine Insurance Agents Association

A very important branch of the work of the Chamber of Com merce is the Tribunal of Arbitra tion It is largely resorted to by the mercantile community for the settlement of disputes. In one year alone no less than 34 references were dealt with by the Chamber and it is noteworthy as indicating the wide influence of the Chamber that the majority of the disputes were those in which members were not interested personally. The facilities offered by the Chamber and the speedy and just settlements have attracted people outside of the Chamber to a marked degree The reputation that the Chamber en joss could hardly be more fittingly evidenced than in this Department

Another important branch of work that is of utmost public utility is the Licensed Measurers Depart ment controlled by the Chamber This Department undertakes the

measurement and weighment of alf the export cargo in the port and its certificates are accepted in all parts of the world A large number of Furopeans and Eurasians are em played in this work and every year sees an increase in its usefulness

RULES AND OBJECTS OF THE CHAMBER

It may be well to give here brief ly the chief objects of the Bengal Chamber of Commerce as set out

in the Articles of Association (1) To promote and protect the trad commerce and manufactures of India and in particular the trade commerce and manufactures of Calcutta

() To watch over and protect the g neral commercial inter ests of India or any part thereof and the interests of persons engaged in trade commerce or manufacture in India and in particular Calcutta

(3) To consider all questions con neeted with trade commerce and manufactures

(4) To collect and circulate statisties and other information relating to trade commerce and manufactures

(5) To promote or oppose legis lation and other measures affecting trade commerce or manufactures

(6) To adjust controversies be tween members of the Association (7) To arbitrate in the settle

ment of disputes arising out of commercial transactions between commercial transactions

parties willing or agreeing to abide by the judgment and decision of the Association

(8) To establish just and equit able principles in tride

(9) To form a code or codes of

practice to facilitate transaction of business

(10) To maintain uniformity in rules regulations and usages of trade

To eommunicate Chambers of Commerce and other mercantile and jublic throughout the world and concert and promote mersures for the protection of trade commerce and persons engaged therein

The Committees and Sub Com mittee of the Chamber of Commerce cover every those of commercial activity in Bengal and touch every interest. It is eloquent of the use fulness and importance of the parent association that so many flourisling institutions should have sprung from Effici ncy has been the key note of the success of the Bengal Chamber of Comm ree \ courage and deter minition in expressing its views has marked its enreer from the first and the great and successful work of its President Committee Mem bers and Officials is reflected in the unique position of influence that it hold and the respect and attention at commands from the Covernment It has always used its power wisely and well for the advancement of the country at large especially in relation to commercial interests

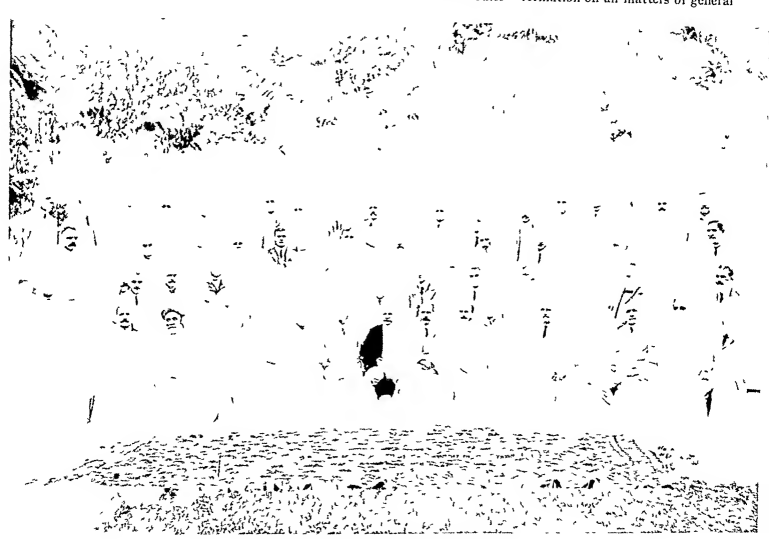


Bombay Chamber of Commerce.

HISTORY records the fact that the Bombay Chamber of Commerce was established on the '22nd Sep tember 1836, under the auspices of Sir Robert Grant, who was then Governor of Bombay

Co, Leckie & Co, Gisborne, Menzies & Co, Ritchie, Steuart & Co, MacVicar, Burn & Co, McGregor Brownrigg & Co, and Firth & Co

These firms met in solemn conclave and formulated certain rules among commercial men on all subjects involving their common good, to promote and protect the general mercantile interests of this Presidency, to collect and classify information on all matters of general



MLMBERS OF THE BOMBAY CHAMBER OF COMMERCE

The European mercantile firms that were in existence at the time, and which lent their support to the establishment of the Chamber, were few in number, among them being Messrs Skinner & Co, William Nicol & Co, Duncan, Gill &

and regulations which, in the main, are in existence at the present day Regarding the principal functions of the Chamber, the rules say—

"That the object and duties of the Chamber shall be to encourage a friendly feeling and unanimity mercantile interest, to obtain the removal, as far as such a Society can, of all acknowledged grievances, to receive and decide references on matters of usage and custom in dispute, recording such decisions for further guidance, and by this

and other means to form a code of practice for simplifying and facilitating business to communicate with the public authorities with similar associations in other places and with individuals on all subjects of general mercantile in terest and to arbitrate between parties willing to refer to and abide by the judgment of the Chamber

In the introduction to this chap ter it is stated that the Chamber was established under the auspices The credit of Sir Robert Grant is really due to Mr John Skinner whose portrait adorns the rooms of the Chamber with the following

John Skinner Esq whose ex inscription ertions in establishing the Bomba) Chamber of Commerce and sub sequently in furthering the objects for which the association was form ed have been so eminently useful

Mr Skinner i as Chairman of the to the members Chamber during the years 1836 37 and again in 1839 40 Below is a list of the names of the gentlemen who held office in the following years up to the present time -M years up to the present ume —1 T Brownings 1837, 38 H G Gor don 1838 39 T R Richmond 1840 41 C B Skinner 1841 42 S D Murray 184 43 J Viright and Murray 184 43 T Cardwell E Lyon 1843 44 T Cardwell Murray 184 43 J Wilgin and E Lyon 1843 44 T Cardwell E Lyon 1843 44 T R445 46 W 1844 45 J Smith 1846 47 John Farsons 1847 48 A J Laham 1848 49 Polyer Storney 7840 50 W S Green Robert Strong 1849 50 W S Grey Robert Strong 1049 50 1851 5 r850 51 John Parsons 1851 5 r850 51 John Parsons 1851 5 r850 51 John Farsons 1831 3 H B
A H Campbell 185 53 H B
Glimour 1851 54 H J
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1854 55 W F H
1855 57 John Flemming 1857 56
1856 57 John Flemming 1857 56
Cartwright and H enry Scott 1859
Cartwright and Henry Scott 1850
Cartwright and Henry Scott 1850 60 Andrew Grant George Hamil ton and George Lord 1860 61 James N Fleming and Michael H Scott 1861 6 Robert Hannay and Alexander Brown 1862 63 Andrew Alexander Brown 1862 63 Gampert Grant 1863 64 A C Gumpert and Alexander 1865 66 W Christopher A J Hunter 1865 66 W Christopher A J Hunter and Alexander 1865 66 W Christopher A J Hunter and Alexander 1865 66 W Christopher A J Hunter and Alexander 1865 66 W Christopher A J Hunter and Alexander 1865 66 W Christopher A J Hunter and Alexander 1865 66 W Christopher 186 tian A J Hunter and Alexander Brown 1866 67 J Foggo 1867 68 Hamilton Maxwell 1868 69 H E Astley and D Graham 1869 A D Grant 1870 71 W G Hall 1871 7 J K Bythell 1872 73 H E Bright and E Lord 1873 74 D Watson 1874 75 J

1904 00 STATISTICAL INFORMATION

The Chamber publishes a series of returns which show the course of trade from day to day both in imports and exports The Daily drival Return as its title in dicates gives the receipts into Bom bay by rail and sea of cotton wheat and seeds from the various stations and seaports serving the Agricultural Districts These re turns are issued every morning to the Members of the Chamber and other subscribers and give the receipts for the 4 hours ending at 6 PM the previous day great utility of the return is general ly recognised and appreciated by the commercial community of Bom bay showing as it does in a dis tinctive form the arrivals of pro duce from each important railway

station in India The Daily Trade Return which is another important pub lication deals with the trade by sea and under the head of Imports shows the different grades of piece goods and yarns Jellow metal and copper sheets imported into Born bay by Banks and Mercantile Houses together with the names of vessels carrying the cargo and the ports from which they have sailed The imports of treasure that is to say gold and s lver bul lion and coin is also shown from day to day Similar information is given as regards the daily ex ports such as cotton wheat seeds country made twist and piece goods With this return is also published a list of steamers and the cargo carried by them from Bombay to

ports in Europe China &c Then there is a table giving the names of vessels in course of loading in the docks or in the stream showing in each case the description of cargo received on board from day to day Particulars are also published showing the names of steamers sailing from various ports for Bom also the dates of departure from Bombay of steamers of the P & O S N Company and other leading liners There is also in the same return a list of vessels lying in harbour including steamers of the Royal Navy and the Royal Indian

The Chamber also publishes twice Marine a week detailed returns known as These give the particulars of the cargo carried by each Import of the cargo carried steamer to and from Bombay and the information is of particular value to merchants inasmuch a it enables them to follow the ex pansion or contraction of trade in any particular class of merchan

There are three statements which dise are issued once a month One shows the quantity of exports of cot ton seeds and wheat from the prin cipal ports in India (Bombay cutta Karachi and Madras) to Eu rope China Japan &c Each rope commodity is separately shown as also the share of each province The second return gives in detail the imports from Europe more par ticularly in regard to Grey Cloths Bleached Cloths Turkey and Red and Scarlet Cloths printed and dyed goods Ifancy cloths of va nous descriptions Woollens Yarns
Metals Kerosine Oil Coal Amiline
Dyes Sugar Matches Wines and

other sundry goods
The third statement is headed Movement of Piece Goods and Yarn by rail and shows the despatches from Bombay to other centres of trade served by the Great Indian Peninsula Bombay Baroda and Central India and other connected Railways The exports dealt with in this return refer principally to Piece Goods and Yarns both im ported and of local manufacture

The Weekly Return shows the clearances of Cotton Wheat and Seeds of Managanese Ore Myra bollams Hides and Skins Cow and Buffalo Horns Gum Arabic and Olibanum, Ground-nuts, Cotton Waste and Fly, Oil Cakes, Bones, loose, crushed, meal and sinews, and other miscellaneous articles

The return known as Current Ouotations is issued once a week on the day of the departure of the Indian mail for Europe, and shows the rates of exchange for Bank and Mercantile Bills on England and Paris, and "First Class Credits," prices of English bar gold, sovereigns and bar silver Government of India Securities are also quoted, as well as prices of Grey Shirtings, Yarn, Copper, and Yellow Metal, Bar Iron and Steel, Sugar, both Mauritius and China descriptions The statement further gives the current market rates of the leading descriptions of coal, English and Indian, the ruling rates of the various growths of cotton are also included with their classifications, together with the prices of Wheat and Seeds, Sugar and Opium, and the current rates of freight to English and Continental Ports

The Annual Reports of the Bombay Chamber of Commerce are bulky volumes, and the one for 1904 contains, like its predecessors, a record of much useful work that will be found invaluable in the mercantile communities, both of Bombay and of those cities in commercial relations with the Western Capital of India The interests of the Chamber—as will be apparent from what has been said in other parts of this chapter-are of a very comprehensive character-as wide, indeed, as those of the trade and industry they represent The annual volume is no mere dry compilation, but a very living portion of the history of Bombay, and a credit to the members of the staff whose duty it is to put such a mass of varied material into such readable form

Affiliated Bodies

The Bombay Millowners' Association and the Bombay Cotton Trade Association are, under special arrangements, affiliated with the Chamber, and their general Secretariat work is conducted by the Chamber's staff

The objects and duties of the Millowners' Association (which was

established in the year 1875) are to encourage friendly feeling and unanimity among Millowners and users of steam and water power, on all subjects involving their common good, to promote and protect. in any way which may seem best, the interest of Millowners and users of steam and water power, especially of those who may be members of the Association, to collect and classify information on all matters of general interest, to obtain the removal, as far as this Society can, by all legitimate means. of all acknowledged grievances affecting Millowners and users of steam and water power as a body, to receive and decide references on matters in dispute, which may be laid for arbitration before the Association, and to communicate with the public authorities, and with any individual or corporation, when it may be needful to do so, on all subjects of general interest to members of the Association

The Bombay Cotton Trade Association has also been in existence for many years The objects for which the Association was established were, inter alia, "to adjust disputes between persons engaged in the Cotton Trade, to establish just and equitable principles in the said trade, to maintain uniformity in Rules, Regulations, and usages of the said trade, to adopt standards of classification in the same, to acquire, preserve, and disseminate useful information connected with the Cotton interests throughout all markets, and generally to promote the Cotton Trade of the City of Bombay and India, and augment the facilities with which it may be conducted "

REPRESENTATION ON PUBLIC BODIES

The Chamber has, under legislative enactments, the right of representation on such public bodies as the Bombay Port Trust, the Municipal Corporation, and the City Improvement Trust

The Council of the Governor of Bombay includes, among its non-Executive Officers, a representative of the Chamber who is also ex-officio a member of the General Committee of the Chamber during his term of office

ARBITRATIONS

Rules regarding General Disputes and Arbitrations have been in existence in the Chamber for many years, and have worked most satisfactorily, the decisions given being, in all cases, arrived at by competent and impartial arbitrators appointed by the General Committee of the Chamber

MEMBERS OF CHAMBERS

On the 1st September 1905, the number of members of the Bombay Chamber of Commerce amounted to 93 Of these nine represent Banking Institutions, eleven, Shipping Agencies and Companies, three, firms of Solicitors, three, Railway Companies, two, General Publishers, two, Engineers and Contractors, and 63, firms engaged in General Mercantile business

All persons engaged or interested in mercantile pursuits, desirous of joining the Chamber, and disposed to aid in carrying into effect the objects of the same, are admitted members provided they are duly ballotted for and elected under the rules of the Chamber The subscription for membership is £1 per mensem, and an additional charge is made to firms subscribing to the Trade Returns published by the Chamber, which are referred to elsewhere in this Chapter

HONORARY MEMBERS

Gentlemen distinguished for public services, or eminent in commerce and manufactures, are elected Honorary Members of the Chamber There are three such Honorary Members at the date of the publication of this volume namely, the Right Honorable Lord Reay, LLD, GCIE, at one time Governor of Bombay, Mr A H Campbell and Mr J M Maclean

SECRETARIES

The following are the names of the gentlemen who have filled the office of Secretary of the Chamber from time to time —R X Murphy, 1836-38, J E Brenan, 1838, R X Murphy, 1838-41, T J A Scott, 1841-46, John Connon, 1846-57, John Mawson, 1857-59, J A Crowie (acting), 1858-59, H Brooke, 1859 64, James Taylor, 1864-73, John Gordon, 1873-84, David Watson (acting), 1881-82,

tablishment in Bombay (under the title of Lyon & Company) for over half a century, Mr Armstrong being the senior partner in India

In Bombay Mr Armstrong has been connected with several public bodies beside the Chamber of Com-As a Member of the Board of the Bombay Impovement Trust he helped in schemes for the beautifying and general improvement of the city and its environs As a representative of the Chamber on the Board of Trustees of the Port of Bombay, his services have been of value both in financial and other public matters which the Board have had to deal with in recent years, more particularly in regard to the extension of the Prince's and Victoria Docks in Bombay-a work which reflects great credit on the Trustees of the Port and will be an everlasting and magnificent monument of industry and professional ability

Mr Armstrong has also been connected with the Directorate of the Bank of Bombay, and during his Chairmanship of the Chamber represented the Commercial Community in the Legislative Council of the Governor of Bombay

The first Conference of Indian and Ceylon Chamber of Commerce, which was held in Calcutta in January 1905, was brought about, in a great measure, by the representations of the Committee of the Bombay Chamber, who, prior to its inception, often felt, when dealing with the matters in which other Chambers in India were equally interested, that some hesitancy was introduced into their deliberations by the fact that they did not fully know how the matter in hand was regarded by practical business men elsewhere than in Bombay They imagined that this condition was not peculiar to Bombay and that its effect, in many cases was to prevent the realization of general principles in which all in reality had a common concern Chambers of Commerce in India may congratulate themselves upon the extent to which their usefulness and reliability are recognised by Government, but their usefulness and influence will undoubtedly be increased if the separate recommendations of the various bodies—as indicated in the proceedings of the

Conference referred to—were known to be made with fuller appreciation of other than local considerations

Lord Curzon, in welcoming the delegates, at a banquet at Government House on the 5th January 1905, said that, it seemed to him an excellent thing that representa tive Members of the Chambers of Commerce of India should meet in Conference "You exchange," he said, "useful ideas and you pass resolutions relating to the commercial and industrial condition of the country The interests that are represented by the gentlemen who are sitting at this table to-night are, in my judgment, very important ones, for they are commensurate with the whole field of economic development upon which the future prosperity of this country so largely depends "Your meetings." "Your meetings," His Lordship continued, "and your discussions concern a much wider class than the Members of the Chambers of Commerce alone, be cause they affect the vital interests of the country at large From a careful study of your proceedings in the newspapers, I am glad to note how general a recognition there now appears to be of the community of interests between Government and commerce in this country, and of the extent to which both the Supreme Government and the Local Governments endeavour to co-operate with We do not hear so your aims much now-a-days as we used to do about the alleged antagonism between Government and trade, about the indifference of Government to commercial interest, and the crass obtuseness of the official mind I rejoice particularly that it has been my good fortune to be the head of the Government which has taken what I think may be described as the most practical and far-reaching step that has been adopted, at any rate, in recent years, for the furtherance of commerce in I allude of course to the creation of an independent Department of Commerce with a separate Minister at its head In this country we are often supposed to be very backward and torpid in the movement of our ideas, but here at any rate, I think we may claim to be a little bit ahead of some other parts of the British Empire, for at least we may boast of having created a

Ministry of Commerce before Great Britain has found it necessary to provide herself with the same commodity ''

The following is a list of the subjects which were discussed at the Conference -

The development of the Agricultural Resources of India, Commercial Education, Registration of Partnership, Transfer of Property Act, Indian Arbitration Act, 1895, Statutory Holidays in the United Provinces of Agra and Oudh, Commercial Causes, Registration of Trade Marks, Imperial Customs Service, Short Reeling of Yarns, Treatment of Light Coin, The Fiscal Question, Sugar Duties, The Merchandise Marks Act, Mail Service between Aden and Karachi, The Income Tax Question, The Currency Question, Inland Navigation, British Import Duty on Tea, Proposed Amendment of the Indian Railways Act (IX of 1890), Indian Railway Risk Notes, The Labour Question, Encouragement of Local Industries, Insurance Matters, Indian Cotton Duties (Excise)

SUEZ CANAL

"There is nothing new under the sun," thus runs the saying, and it is true, so far as regards the idea of uniting by a Canal the Mediterranean and the Red Sea, which has proved one of the greatest and most successful engineering and commercial feats of our time 1823, the Government of Bombay vainly endeavoured to establish steam communication with Suez Subsequently Lieutenant Waghorn obtained leave from the British East India Company, to take at his own expense to India a duplicate of the despatches of the Court of Directors He succeeded in demonstrating the great saving of distance and time But this was his only triumph

Thirty years later, Ferdinand de Lesseps obtained the first concession from Said Pacha, who was then Viceroy of Egypt, and on November 17th, 1869, the Canal was open by Her Majesty the Empress Eugenie, who, in the Imperial Yacht L'Aigle, headed a procession of 68 vessels through the

Canal

Napoleon III was well justified in referring to the Canal "as a

work due to the perseverance and to the gemus of a Frenchman He might have added with justice that it would have come to nothing but for His Wajesty & consistent sup port The Government of India telegraphed to de Lesseps ce s to a gigantic work of p ace vell executed by a Frenchman in the interest of th Universe and Lord Clarendon as S cretary of State for Fore gn Affairs addres ed a handsome letter to the Fran ais on the part of the British Covernment Six months later V de Lesseps visited England and received an enthusiastic and popular velcome besides the Freedom of the City of London and the Grand Cross of the Star of India London Times made handsome amends for its previous hostility and said \(\frac{1}{2} \) Les eps has arnved in a country which has done nothing to bring about the Suez Canal but which since its opening has sent through it more ships than all the rest of the vorld

RAILWAY EXTENSION

The expansion of the Railway system in India is in a measure due to the opening of the Suez Canal which event caused a complete revo lution in the course of trade with i notable examile is to be found in the s heat trade Virtually it began in 187 73 tho years after the opening of the Canal when the export amounted to 297 308 cut in 1882 tleshipments rose to 19 863 5 0 ct ts and the trade has since increased 15 leafs and bound It 1 lios ever not only in the levelopment of the It i hovever not country and consequently of the export trade but also in the expan sion of the import trade of the country that rail vay extension with a quick sea route are of such supreme unportance to India trade returns of British India show that every increase of facilities for trade by means of extended railway communications has been attended with an increased demand for European manufactures In the year 1852 53 when railways were first opened the imports of merchandise amounted to £10 070 861 in 1872 73 with 5 671 miles of rail vay and the facilities afforded by the Suez Canal the value of the imports increased to £31 875 000 in 1882 83

with a mileage of to 317 miles the imports jumped to 52 095 670 1t the present time the total railway mileage in India is 7 565 miles while the value of the import trade of India has advanced to [56 4,0 41

as vall be een further on The question of rulw is communi

cation with the Western I residence has of course occur red a prominent place in the work of the Bom bay Chamber of Commerce although the projects which that body has advocated from your to year have become fener as covern ment have accepted the Chamber s recommendations there is neverthe less still much to be done before

the subject can disa pear from the records of the Chamber While advocating on general lines the extension of rulways the Chamber has not been unminiful of the more pressing needs of the country to the development of main lines of communication has never been any part of the policy of the Bombay Chamber of Commerce to begrudge or of ject to develorment in centres of trade and when in recent years the subject of the a lver e rates ruling for goods traffic between Delhi and the districts of the North West (now known as the Unite l) Iroxinces and Bombay as compare ! with th rates charged over a neighbour ing railway to Calcutta wa I rought to notice the Chamber at once an the di a hantage Bomi ay laboured under for the vant of lirect through communication on line of one gauge and under one alministration When therefore the co operati n of the Chamber s as insited to the urgent necessity of the Nagla Muttra Ruly ay the Chamber lost no time in represent ing the matter to Covernment and soliciting their strongest sympathy and advocacy for the early con struction of this Rulway which will place Bombas in more direct communication with Delhi-in im portant centre of trade-and will at the same time open out a large area of country in Central India that is at pre ent land locked. It will also give a shorter route for mails and passengers from Dellu and the North than that ly the Indian Midland system and will be of great value in supplementing

the earrying powers of existing rail

The importance of this line has all along been recognised 1; the 4215 Government of India and it is satisfictory to be able to place on record the fact that of the total

length of the line namely 360 miles costing £ 335 000 14 miles are now under construction. The railway will take ome three years to build but the southern part vill be thrown open to traffic as each of its sections is completed and it is expected that the entire line will be

finished by March 1905 The long delay that has occurred in the construction of this line may be explained by the fact that lor a series of years the railways of In lia imi ed a net bur len on the resenues of the country that is to say the net earnings fell short of the annual expenditure on account of interest on delt and other charges debitable to the railway account Even when the furden vas heaviest it was far outweighed 1) the collateral benefits which the country derive lin a hundred ways from the existence of the rail vays. But the lurden reelf has at last slipped from the shoulders of Government For six years past the railway revenue account has shown not a deficit but a surplus The following figures show the net trofit in cash which has accrued to In him revenues in those years, after deduction of every item which can po illy be charged against tic account including werking expen et interest on capital surplus availe to the companies and annuity charges for Jurchase of the old guaranteed lines and all miscel lancous railway expenditure what socier -

£76 756 (3-5 1 4 1846 616 1 9 949 1899 1900 1900 1901 1901 190 7860 669 1903 1904 1903 1904 1904 1905 (Revised Tst)

£ 254 500 matc)

Rulways in Western India are a topic upon which it is very easy to didate but we have already in this chapter tran gressed our limits We therefore by down our pen with the consciousness of having treated the sulject in a very con densed form May the progress of the railway system in India be rapid and triumphant! A golden age is, it is firmly believed, dawning upon this country, and to the present Viceroy, Lord Curzon, will belong the honour of its inauguration. It may or may not be His Lordship's fortune to render more distinguished service to the State,* but when the railway system shall, have fulfilled its destiny in India he will alone have won for himself a red letter page in the annals of this magnificent Empire

LOOKING AHEAD

It is almost impossible to mention any important event in the commercial history of Bombay without connecting it with the Bombay Chamber of Commerce With regard to legislation, we have the Indian Railway Act, the Indian Meichandise Marks Act, the Karachi and Aden Port Trust Acts, and the Municipal Corporation Act of Bombay The extension of our Docks, the systematic and extensive reduction of our Port Duesa matter of the utmost importance to the prosperity of this commereial city—were promoted through the instrumentality of the Bombay Chamber of Commerce The adulteration of Wheat, and the mixing of Cotton, have for many years come under the purview of the Chamber, and are still among the leading commercial topics of the day The legal standard of 36 inches in the English yard was satisfactorily settled many years ago, and is now a recognised measure of length throughout India

The Indian Merchandise Marks Act, the object of which was to bring the law of India relating to fraudulent marks on merchandise into accord, as far as local circumstances admit, with the law of England, has now been in operation for many years, but the Chambers of Commerce in India have of late peen much concerned about the provision in the Act which requires all foreign goods to be marked with the country of origin, as it has tended to divert trade from local British import merchants to foreign

*NOTE —This was written in August 1905, some weeks before Loid Curzon had tendered his resignation of the Viceroyalty of India

offices located in the country Formerly the Continental trade to India was done through British firms or firms established in Britain, and was carried in British steamers, being transhipped at London or elsewhere Now all this is changed The legislation has given to the foreigner the best and cheapest advertisement in the world educated wholesale buyer in India soon recognised the extravagance of ordering foreign goods through a house in London The foreign shipper soon saw how much cheaper it was to ship direct to India, and within a short time of the passing of the Act, India's foreign import trade-or at least the bulk of itpractically ceased to pass through Great Britain and to be carried in British steamers, and with its removal ceased to leave a commission to the British trader and ship owner

For some time past the Bombay Chamber of Commerce has been conscious of the defects of the present system of localisation and diversity in Customs Administration, and it has been convinced that those defects would become more and more prominent with the growth of external trades and that they would not be removed by any partial or local remedies

Chamber of Commerce brought the matter to the notice of the Government of India, and as a result of its repeated representation, the Imperial authorities have formulated a scheme for the creation of an Imperial Customs Service for the principal ports in India They would combine in one service under the direct control of the Government of India, the appointments of Collectors of Customs at Calcutta, Madras, Bombay, Rangoon, Karachi and Chittagong The Government of India consider that the objects in view cannot be attained unless the new service is directly administered by the Supereme Government, but they do not propose to dissociate Local Governments from the Customs Administration They realize the importance to Maritime trade of prompt decisions on points of Customs law by competent local The divergencies which authority The divergencies which at present exist in the administration of the Merchandise Marks Act, for instance, cannot but be a serious embarrassment to

trade, and the Government of India therefore recognise the necessity for securing uniformity in Customs procedure, and diminishing the excessive number of changes in the European staff. The loss of efficiency involved in such transfers is obvious, and the Government of India hold very strongly that, in all essentials, the administration of the Customs should be uniform at all Indian ports

Then we have the question of the employment of the surplus treasury balances of the Government of India, which was skilfully discussed and brought about by the Chamber The Gold Reserve Fund has also incidentally formed part of the larger questions of finance which the Chamber has dealt with in re cent years It is believed, by those best qualified to judge, that the principle of a Gold Reserve Fund the greater portion of which is invested in Gold Securities, Consols, the National War Loan and Local Loan Stocks—is the only one which can be adopted to secure safety whilst admitting free coinage to meet requirements The State which issues a token currency, whether paper or metal is immaterial, is in the position of a banker issuing The banker need have no hesitation in issuing notes, so long as he maintains a reserve sufficient to encash them on presentation, the obligation to maintain such a reserve is imperative, and the only point of doubt is the proportion to the total issue which it may be necessary to maintain to ensure safety In India the rupee currency is a token currency, and the Govern ment of India is practically in the position of a banker who has issued a certain amount of fiduciary currency and assumed the corresponding obligation to maintain a position assuring the exchange of this currency for gold when presented for conversion to meet legitimate trade demands

The first year of Lord Curzon's Viceroyalty was financially memorable by reason of the introduction of the Gold Standard, a measure which is slowly but steadily accelerating the flow of Capital from England to India. His rule has witnessed the complete rehabilitation of the rupee, and the former paralysing fluctuations of that once

erratic coin have been succeeded by continuous stability. It was at first found necessary to take various measures to popularize the novel gold currency but the sovereign is now a familiar coin usually accepted with alactify.

The Gold Reserve Fund toward the accumulation of which a modest commencement was made in the year roop had at the close of 1005 reached a total of approximately nine millions sterling A corollary of this precaution is the Currency Reserve which up to about the same period reached eleven mil lions sterling it is intend d to secure the stability of the note circulation and to provide for a demand for gold as distinguished from rupees The position of gold in the Indian Currency Reserve may be compared with that of gold in the Bank of England which a h ld at the fre di position of the public But strictly speaking the gold in the Gold Reserve Fund in India is held under conditions more nearly resembling those und r which gold is held by the Bank of France only to be issued to me t the le ilimate requirements of trade

TRADE IN GENERAL

Although the growing commercial prosperity of India is now generally recognised as a factor of immense importance in the strength and stability of the British Empire it is not realized as fully as it deserves to be how rapid has been the actual rate of progress or how great is the expansion of the trade of India that has occurred within the last few years. No other possession of the Crown can show anything approaching the record achieved by this country since the date of the great famine of 1900 Recuperative capacity is a difficult thing to contrast where the local conditions differ but compared say with South Africa since the conclusion of the war India has far out stripped it in the develop ment and increase of her trade and her material re ources

That agriculture is the foundation on which rests the whole economic structure of Indra is nowhere so plainly revealed as in the export trade and its remarkable expansion

during the last four years for putting aside gold and other mine rais of which only a lew like Coal Salt Saltpetre P troleum Mica and Manganese have been developed beyond a rudimentary stage and none of which figure prominently in the export trade all save an almost negligible fraction of the ran produce and articles mainly unmanu lactured which form the great bulk of the export of India and of the material for the compara titely small exports of manufactured articles are provided by its own husbandry pasturage or forests The large decrease of £4 626 000 in the value of raw cotton during the year 1904 05 was entirely due to the smaller volume of the exports for the high average price of the previous year 1904 was maintained The characteristic feature of the trade in the I months en ling 3141 March 1905 was the unparallele I exports of wheat rice and other food grains The export of wheat increased in value by \$4653,000 and of all grains by \$5.673,000 Estimated by value the exports are th highest recorded of raw jute raw skins ran nool cotton manufac tures rute manufactures and lac while larger quantities than in any previous year were exported of Tea Coal and Seeds Among other prin capal articles there were smaller exports of Spices Indigo Vegetal le Oils Ran Silk and Dr sse I Skins Notwithstanding extremely high prices fetched by raw jute during the last quarter the jute mills had a prosperous year while the falling price of raw cotton and the improv ing demand for yarn and cloth fir ! brought the cotton industry at the close of the year to a condi-tion of almost unexampled propenty We conclude this chapter with

the following statistics of the trade the following statistics of the trade of the following statistics of the trade of the following statistics of the following statisti

	1900-01			
Merchandise	.,	£50	85 i	923
Gold		£1	gt4	255
Silver		£3	061	4B3
7	TOTAL	£6	827	661
	1901 01			
Merchandise		£54	345	986
(old		Lis	;;; 56	47
Silver		£	50	172
7	TOTAL.	£6	444	402
	1002 03			
Merchandise	-	£52	525	272
Gold		£8	64	437
Silver		£8	673	, 15
•	Γοτλί	£69	362	421
	1003 01			
Merchandise		£56	548	862
Cold Silver		$Z_{\mathcal{L}}^{i_3}$	120	53
SHITT		*	0.4	725
7	Готац	£	844	370
	1901-05			
Merchandise		261	452	039
Cold		£14	541	316
Silver		2.7	47	03
7	INTO	£86	40	412
	Exports			
	19 0-01			
Lore gn Merc	hand se	£	139	021
	lo	TO TE	440	332
(old Silver		2,2	8,0	\$90
0.111			115	380
*	ίοτι	£10	562	323
	1901 GZ			
Foreign Mer		£80	173	210
In tian d	io	£80	803	376
Silver		**	244 397	319
		253	397	39 z
٦	OTAL.	£89	618	297
	1902 03			
Foreign Merc	:handise lo	£ı	957	075
Gold G	ю	7.67	010	X 2 e
Silver		Ź,	451	595
_		~,3	4.,	140
7	TOTAL.	£91	750	250

THEODYS

1903 04 Foreign Merchandise £2,217,006 £99,756,049 Indian do Gold £2,535,118 Silver £,2,897,797 TOTAL £107,405,970 1904 05 £2,248,366 Foreign Merchandise do. £102,751,613 Indian £2,465,726 Gold £2,851,985 Silver £110,317,720 TOTAL

It will be seen that the grand total of imports and exports is greater by fii,533,000 or 62 per cent than in 1903-04 that year's trade having been 15 per cent in advance of the previous year Taking merchandise only, the great advance in imports has corrected the extraoidinary disparity between the value of the imports and exports which appeared in the previous year In 1903-04 the value of the imports for home consumption, that is, deducting the re-export from the registered imports, increased by £3,763,000 of 7 4 per cent, while the exports of Indian merchandise in that year advanced by £15,836,000 or 188 per cent, but in 1904-5 the conditions reversed, the imports growing by £7,873,000 or 14.4 per cent, while the export rose by only £2,995,000 or 3 per cent Adding the result of the two years, that is, comparing the trade of 1904-05 with the trade of 1902-03, there

has been an even development of both imports and exports, the former increasing by £11,633,000 or 23 per cent, and the latter by £18,833,000 or 224 per cent In both years one of the most potent influences affecting the trade has been the American cotton crop In the former year the scarcity of raw cotton threw the cotton manufacturing industry of the whole world out of gear, and so checked the imports of cotton goods the principal article of Indian trade, while at the same time it caused exports of raw Indian cotton of unprecedented magnitude In the latter year, an extraordinary abundance of American cotton brought great prosperity to the cotton spinning and weaving industry, and the revived Indian demand for cotton goods exceeded that of any previous year Imports of cotton yarn and fabrics in 1904-05 thus increased in value by 22 7 per cent or £4,690,000 and exports of raw cotton fell by 28 per cent or £4,626,000 The value of cotton piece-goods was £4,180,000 greater than in 1903-04 and £3,053,000 higher than the previous record These results are partly in 1001-02 due to the higher price of the raw material when the contracts were made, for £2,076,000 more was paid for imported cotton yarn and cloth than the same quantities would have cost at the price of 1903-04 Imports of the other textile manufactures were also beyond all precedent, silks increasing by 151 per cent and woollens by 421 per cent The value of all yarns and textile fabrics reached the greater sum of £29,053,000, this being 234 per

cent more than the value in 1903-04, and representing 45 per cent of the total imports of merchandise Most of the large trade in apparel, valued at £1,262,000 in 1904-05, also consists of made-up textile fabrics Among the other principal articles the imports were the highest ever recorded of sugar, hardware, metals and machinery, and there are a few articles in which the trade did not improve The largest registered decrease is in precious stones and pearls, but the valuations of these are not reliable There were also smaller imports of mineral dyes, following exceptionally large imports in 1903-04, and a decline in the value of imported mineral oil

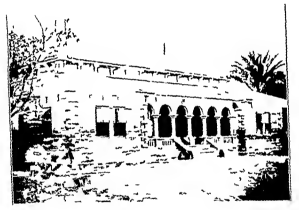
Conclusion

Agriculture, on which India depends to so great an extent, has been equipped with scientific direction, laboratories, and experimental farms Railways, which have proved so beneficial and so lucrative to the country under a wise and conservative system of administration, have now reached a stage when the old methods require change, and the Railway Board, which Loid Curzon has called into existence, promises to be more expeditious and more consistent in its policy than its worthy and meiitorious predecessor Commerce and Industries can now claim the undivided attention of one member of the Viceroy's Council, and in all directions the decks are cleared, and the ship of Indian State is ready for its onward voyage



The

Karachi Chamber of Commerce



Kimilari Fla

THE KARACHI CHAMBER OF CONNERCI

The history of the progress of harachy both as a Port and is a centre of trad i most interesting. The Province of Sind with hist fort Aara h I occame an integral part of British India by conquest in 1833 and was under the Covernment of Sir Charles Najiera a separate Province until 1847 when it was annexed to the Bombay Presidency At this period the harbour i birch is situated on the northern border of the Arabian Sea 50 miles west of the main mouth of the river Indias and agri miles west of Bombay.

was simply a creek running inland where vess l of light draught c mid anchor in the South West monsoon hos ever ves el could neither enter or leave the harbour with vifety owing t the exister e of a bar right across the entrance the lepth over which was only about eight le t the anchorage inside u s more ver a parated from the Sea by a shoal 2440 feet in width The works of accommodation executed in connection with the harbour were the limber p le pier at Keaman accessible to native craft and lighters and the Namer Mole can eway 2 miles in length connect ing, Kamara island with the Nature Town. The trial of the Lort at this period way but trafting and it was not all aroths that 1860 that I was not all aroths that 1860 that I wrope an form from Bombay of earl I ranches at Kara lu and in this wer the Karachi Chamber, I Commerce was founded with but see in ma hers it. Messer, D. Melver, A. Co. Messra Eleming & G. Messra Thada, & Go. Messra Abstracte Bell & Co. Messra T. Lidbetter & Co. and Mes is 1.1 Dunnolly, & Co. before the end of the year however six additional firms were elected as members tre Messra. S. Tyadylo.

& Co, Messrs R A Passmore & Co, Messrs Volkart Brothers, Messrs Hafen & Co, Messrs Ardaseer & Co, and Mr J W Hill, thus increasing the membership to thirteen

The first Committee of the Chamber consisted of five members, Mr D McIver, of Messrs D McIver & Co, Chairman, Mr A Stewait, of Messrs Finlay & Co, Mr Barclay, of Messrs Barclay, Watson & Co, Mr Bell, of Messrs Ashburner, Bell & Co, and Mr J W Hill

Rules for the carrying on of the business of the Chamber were framed, a tonnage Scale for Freight, and Rules for cargo measurement

were also adopted

The erection of a suitable building for the purposes of the Chamber was projected in 1861, a plot of land in the marcantile centre of the town was later on acquired, and donations for the purpose were made by members of the Chamber, and the buildings (a photograph of which accompanies this paper) was completed and opened early in 1865

The trade of the Port at this time was greatly hampered by the difficulties connected with the harbour, the absence of railway communication with the hinterland of Sind and with Baluchistan and the Punjab, and the necessity for the transport of all merchandise to and from the interior by native boats, via, the river Indus and also the distance of the landing stage at Keamari from the Native Town and merchants The financing of trade requirements was also difficult, having to be worked in Bombay, as Banks then established at were not Karachi

The following figures will show the progress of the trade of Karachi, 1843-44 to 1860-61

1843-44 Rs 11,60,520 First year after conquest of Sind

1850-51 Rs 59,11,788

1860-61 Rs 2,54,94,675

The Committee of the Chamber in their first year of office were most urgent and diligent in their representations to Government for improvements of the harbour, Postal, and Telegraph communications (which were very defective), Railway connections with the interior, additional irrigation, and

other matters calculated to advance the interests of trade A great scheme for the improvement of the harbour which had been designed and submitted to Government by Mr James Walker, MICE, a noted harbour Engineer in 1858, was sanctioned by the Government of India in the year 1860-61, and extensive works were immediately put in hand, viz, (r) the Manora Breakwater, (2) Keamari Groyne, (3) new entrance channel, (4) deepening and widening the harbour Channel. (5) closing of the month of the Chinna Creek, (6) the removal of deep-water point, (7) Lighthouse on Manora point of feet in height from ground level to coping These works very successfully improved the condition of the harbour, and, with the construction of the Napier Mole Bridge, and Native Jetty and quays, were practically all completed by the end of 1873, at a cost of £449,798

In 1861 a short line of Railway from Kotri (on the river Indus) to Karachi, a distance of 108 miles, was opened for traffic, and river transport by steamer and Barges between Kotri in Sind and Multan in the Punjab was established These increased facilities for the movement of merchandise to and from the interior greatly assisted the expansion of trade, the total of which for the year 1870 71 was

Rs 3,69,40,518

There were but few additions to the membership of the Chamber during the period 1860 1870, but the Agra and United Service Bank, Ld, opened a branch at Karachi in December 1861, the Bank of Karachi was established the same year The Chartered Bank of India, Australia and China, the Sind Punjab and Delhi Bank, Ld, iii 1863, the Bank of Bombay in 1664 the Oriental Bank Corporation, and the Punjab Bank, Id, successively opened in Karachi in 1866, and the previous difficulties in financing trade require-

The linking-up of Sind with the Punjab by railway was now again very strongly advocated by the Chamber Committee as the one thing needed to largely augment the already growing trade of the Port Surveys for a line from Kotri on the river Indus to Multan, the then terminus of the Punjab Railway,

ments were now overcome

were made in 1871-72, but the construction was delayed owing to existing differences of opinion as to whether the gauge should be Standard or Metre. It was decided in favour of the Metre, but ultimately changed to the Standard gauge. The construction of the line was now vigorously pushed on and was completed throughout its length with the exception of the bridge across the Indus at Sukkur and opened to traffic with ferry crossing at Sukkur in November 1879

From this period Karachi was established as the Port for the cotton, wheat, seeds, and other produce of the Punjab, and the trade for the period 1871-72 to 1880-81 totalled Rs 41.27.65.062

1880-81 totalled Rs 41,27,65,062

During the next decade 18811890 the Chamber membership increased to twenty-three, by an influof new firms Further harbour improvements were carried out. The Merewether Pier to berth one vessel of the largest class, fitted with one thirty-ton and seven thirty-five cwt movable hydraulic Cranes was completed and opened in February 1883. the Erskine Wharf with five berths for the largest class of steamers fitted with one twelve ton and twenty-two thirty-five-cwt movable hydraulic Cranes, and the Napier Boat Wharf for native craft and lighters were completed and opened in 1887 The James Wharf in extension of the Erskine Wharf with four berths fitted with the necessary complement of movable hydraulic cranes was put in hand, but not completed and opened till June 1895. The harbour area for the mooring of vessels was likewise largely increased, and entrance Channel deepened and widened so as to admit of the largest class of steamers entering and leaving the harbour without difficulty or danger even during the South-West monsoons The Karachi Port Trust Act was passed by the Bombay Legislative Council in 1886 (and amended 1892) under which the Port of Karachi was vested in a Board of Trustees consisting of eleven members, two of whom shall be natives of India residing at Karachi, Government nominating the Chairinan, Vice-Chairman and four members The Karachi Chamber of Commerce elected three members, and the Karachi Municipality two

THE CYCLOPEDIA OF INDIA

nembers The Chairman and Vice Chairman since the formation of the Chairman since the formation of the Tru.t have been the Collector of Larach and the Collector of Custors respectively. Since the vicing of the Pert under aBoard of Trusters of Improvements in the direction of the interest of ship mpin, and I rade that been vigorously curried out hat a been vigorously curried out and all necessary requirem ints to this end advocated by the Chamber share all any met vith promit

Some further additions in the attention matter of Raily av connections with harach al o transpired during the the construction of the decade to the construction of the Standard Cauge line to Quetta in 1897 thich opened up direct tra le Baluchi tan and Southern ianistan The bri ige acro tie ith Indus at Sukkir was of ened on the 7th March 1950 the opening of this bridge rendered gools triffic more rapid than with the previou Terri arrangements. The above note! barbour and Rail ay improvements base a great impetus to the trale of the Port h ch for the decale 1881 1800 totalled Rs 05 19 40 645 or more than double that of the precedin tenvears The increase it may be mentioned as both in ex ports and import the former having expanded hy Rs 8 10 06 804 an I the latter hy Rs 25 81 68 779

The ten 3 ars 1801 1900 also records an increase of tache in the Chamber membership raising the number of members to thirty five In 1893 the Go ernment of Boml 33 nominated the then Chairman of the Chamber VIr James Curne to the Presidency Len lative Coun cil as an additional Member and the Charman of the Chamber has since then been regularly appointed to the Council Further Railway addition and improvements were also brought about 11 a line from Hyderabad to Shadipah was opene I in 189 on the Standard Cauge which in the year 1901 i as converted to the Metre Cauge and connected with the Jodhpore Bikanir line thus of eing up direct communication with Bombay and with the Vietre Cau e system of the Rajputana Malwa Rail vay the North Western Railway Line was extended from Killa Abdoola Qu tta to Chaman within a short distance of the Aighau frontier on 1st January 1892 and the Southern Punjab Railway

D lin to Sama atta ennuecting a ith the North W stern Rul vit it it it point we of ered on 10th Vovember 1807 and direct communication belt ein brach in l Dellu hortened by 187 miles The Bridg sero s the river lindus at I office livels was opened on Vas 5th 1900 138 3 much desire les ni as ferra del no at that joint was at times trouble necting kotn with Robri on the some to trale North Western I alway was of ened in De mler 180%, thu shortening the listince to the Lunjab and providing an alt mative line t Sukkir The P et Tru t w re al.) ery active in impro ments extent and 5 l acres in extent Hosite the Irkine and James Whires, with comino hour 1ed for the storage of Iradace pen fing hipment wa open I during the year 1895 of an I an Import art with n area of 19 scres i till ware houses for claimes and unclaimed goods adjacent to the m reartile offices mil \time Town (mil con neeted with the Rules outward

nected vith the rank in mprets on good yard) where all imprets on good yard where a trivial are converted to from the ship ide a cery frest convenience to importers very completed and opened in March 1867

The above mentioned Rullway and Port Trust Improvements com

inned 1 th extensions in Irri ation inned 1 th extensions in Irri ation inned and the I inpub fine a very great further impets to the trade of the Port both as regard I reports and Import the increase as compared 1 the irreculum, decade being I reports 18, 39 47 010 97 Imports Irri 3730 95 or a total expansion of 18, 55 57 74.185

During the five years 1901 1905 the expansion in the trade of the Port was well munitumed exports exceeding those of the preceding five years 13 Rs 3 6754 307 and 1010 increase of 1 Ps 4 9313 3 4 the members of the Chumber during this period increased by nine and now stund at forts five

and now scine as merease in The progressive merease in Exports and Imports is largely due to irrigation in the Punjah and in the Punjah and the expansion of trade in the chef articles of export and import from and to this lost

is evidenced by the following figures for the eventy five years 1881 to 1905 —

TRINCH AT EXPORTS HOM AND IMPORTS TO ANRACHI

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The very great expansion of the trade of the Port, which it is expected will continue year by year owing to the very extensive iriigation projects now in hand in the Pun-1ab and under survey in Sind which are to cost, so far as the Punjab is concerned, nine and a half crores of rupees, has rendered it necessary for the Port Trustees to increase and extend the facilities of the Port to meet the requirements of trade, and with this end in view a Committee of experts was appointed by Government at the request of the Trustees, and a scheme has been formulated by the Port Trustees which has now been finally decided upon as follows -

Extension of and improvements to the wharfage to accommodate fifteen large steamers, a passenger basin, overbridge, etc, costing 45 lacs. A new Export yard on the Queen's Road with an area of 150 acres, and a new Import Yard

costing 55 lacs

A Loan of 45 lacs has already been sanctioned by the Government, to be raised as required for the extended wharfage, etc, and this work will be taken in hand at once, and the work in connection with the Fxport Yard and Import Yard as soon as may be possible

With all these projected improvements completed, Karachi will continue to maintain its position of being, in point of importance, the third port in India It is the natural seaport of Sind, Baluchistan, Afghanistan, the Punjab, Rajputana and the trooping port for

the whole of Northern India nearer to Aden than Bombay by 205 miles and by over 400 miles nearer to Bassorah and Koweit, the future terminus of the Euphrates Valley Railway at the head of the Persian Gulf Two important improvements are now awaited-the extension to Karachi of the Metre Gauge systems of Rapputana and Northern India that now stop at Hyderabad and the establishment of a direct Mail service with Europe, by the linking up of Karachi with Aden,—matters that have been continuously advocated by the Chamber and which, when completed, will add greatly to the conveniences and facilities which the port of Karachi now affords

Chairmen of the Chamber The following gentlemen have pre

sided over the affairs of the Chamber since its establishment in 1860 — Mr D McIver (senr), Messis McIver & Co, 1860-61, Mr A Stewart, of Messis Finlay & Co, 1861-62, Mr W Nicol, Messis Flening & Co, 1862-63 and 63-64, Mr A E Denso, Messis Volkart Bros, 1864-65 and 65-66, Mr W G Hall, Messis Flening & Co, 1866-67 and 67-68, Mr I G Tindall, Messis Flening & Co, 1868-69 and 69-70, Mr Max Denso, Messis Volkart Bros, 1870-71, 71-72, 76-77, 80-81, and 85-86, Mr A McHinch, Messis A McHinch & Co, 1878-79, 79-80, 84-85, 87-88, and 89, Mr W Thorburn, Messis Flening & Co, 1873-74 and 75-76, Mr W M Macaulay, Messis Flening & Co,

1874-75, Mr James Grant, Agent, Bank of Bombay, 1881-82, 82-83 and 83 84, Mr A Thole, Messrs Volkart Bros, 1885-86 and 86-87, The Hon'ble Mr James Currie, Messrs James Currie & Co, 1890 to 1894, The Hon'ble Mr T R McLellan, Messrs T R McLellan & Co, 1895 to 1898, The Hon'ble Mr T L F Beaumont, 1899, The Hon'ble Mr D McIver, Messrs McIver, Mackenzie & Co, 1900-02, The Hon'ble W T O'Brien, Messrs Ewait, Ryrie & Co, 1903, The Hon'ble Mr M de P Webb, CIE, 1904 to 1906

It may be mentioned that of the firms original members of the Chamber, only one, Messrs Volkart Bros, now remains on the rolls The total membership is now 45

total membership is now 45

The present Committee of the Chamber consists of the following

gentlemen -

The Hon'ble Mr M de P Webb, CIE, Chairman, Messrs Forbes, Forbes, Campbell & Co, Ld, Mr D McIver, Vice Chairman, Messrs McIver, Mackenzie & Co, Mr I A Agelasto Messrs Ralli Brothers, Captain H F E Freeland, RE, District Traffic Superintendent, N-W Railway, Mr C Percy Jones, Messrs Sanday Patrick & Co, Mr W Graham, Messrs Donald Graham & Co, Mr J E Penrose, Messrs Finlay, Muir & Co, Mr L B Stephens, The Bombay Company, Ld, Mr T J Stephen, The National Bank of India, Ld, Mr L Volkart, Messrs Volkart Brothers Secretary, Mr C H Chetham Public Measurer, Captain R Taunton





Messis A ACELASTO & CO
Merchants Calcutta Establi h d in
280 pt the late Augustus Agelasto
The Insent puriners are J ha Ne
groponto Mr. J Agelasto and E C
Apostolides Messrs Agelasto Co
carry on a large Import business
principally in Manchester goods but
al o in Continental and London
merchandise

Mr EMMANUEL C APOSTOL IDES (Lt Col Critis the Light Horse) is the resident partner in the above firm Mr Apostolides is Greek by birth having been born in Sparta He was educated partly at Athens but proceeding to London at the age of sixteen completed his studies in England. At home he became associated in mercantile pursuits with Messrs Agelasto & Co in the export trade and came out to India in the year 1880 to join their export branch and finally entered their piece goods department. He was admitted a partner of the firm in 1903. At the present time he is entrusted with the management of their whole local business which is extensive and embraces the whole of Ind a. Mr Apostohdes vas nom inated Consul General for Greece some five years back. He is vell known in Calcutta as a thoron h all round sportsman and through out his Indian career he has taken the keenest interest in volunteer ing Within a short time of his arrival in the country he had taken up the movement seriously and first attached himself to A Company of the Calcutta Volunteer Rifles. When the Calcutta Mounted Infantry was formed in the year 188 Mr Apostol ides vas among the first to join that body When this body developed

mto the Calcutta Light Horse Mr. Apostohdes became a sergeant in that crack volunteer corps His energy in volunteering matters was rewarded with a commission in 1895. He passed through the various commissioned grades till he rose to be Major in 1902 and on the departure of Col Henry he obtained the rank of Lieutenant Colonel and the continuand of the Calcutta Light Horse in which he had served so long and well. He posses es the



E C APOSTOLIDES

V D for long ervice Mr Apos chides displays the same energy and interest in all forms of Indian sport he is the Hodorary Serre tary of the Calcutta Polo Club which was founded in 1862 and 18 one of the oldest Polo Clubs in existence in the world. He is an active polo player to the present

day and takes great interest in the fixtures as we I as in racing bunting and all forms of exercises of this nature

Messrs ALDRIDGE SALMON & Co Ltd Merchants Bombay were first known in that city as Aldridge & Blackwell and were established about 1840 and under this name the business was carried on for many years. The title of Aldridge Salmon & Co was assumed about 1870 for the Bombay Branch when Mr Blackwell retired and Mr Salmon joined the firm and I F Aldridge & Co became the London firm Mr Aldridge retired in 1881 In 1894 the firm was turned into a Limited Company with offices in Rombay and London The head office is in London at 4 Fenchurch Avenue the Chairman and Managing Director being Mr John Ellis Dudley Capt Fredrick Varshall a Director and Mr Cecil Smith Secretary Mr Burjorjee Framjee is the

Mr Burjorjee Framjee is the Manager of the Bombay office and has been connected with the firm for nearly 27 years his brother Mr D Framjee having previously filled the post of Assistant Manager

Messrs Aldridge Salmon & Co Ltd deal largely in various kinds of metchandise piece goods hardware chemicals wines and spirits etc

Messrs ALCOCK ASHDOWN & Co Ltd Engineers and Contractors Bombay

Defence Engineering Works— Mazagon Carnac Iron Works—Carnac Bunder

The business was founded in

1880 by Mr Isaac Alcock, Mr R G Ashdown, Mr J W Hepworth, and M1 J M Drennan as partners trading under the name of Alcock, Ashdown & Co In 1884 the business was turned into a limited hability company under its present title, with a capital of Rs 3,50,000, the business being carried on at the Defence Works, Mazagon, where all kinds of iron, mill-wright, and shipwork was produced, the Secretaries and Managers being Messrs Alcock, Ashdown and Hepworth The branch factory, "The Carnac Iron Works," opposite the Victoria Docks, was purchased by the Company in 1889 from Mr D Longworth, then sole propiletor These works were founded in 1860 by Messrs Fraser and Miller, as an ironfounding, general engineering, and marine engine works In 1800, owing to the success of the business, half of the share capital was paid back to the shareholders, and the capital now stands at Rs 1,75,000

The present Secretaries and Managers are Mr J W Hepworth and Mr D Longworth The firm has paid a dividend of 18 per cent for the last three years on the present reduced capital, while the reserve fund stands at Rs 2,80,000 The Carnac Iron Works have, during the last year, been entirely remodelled and rebuilt, and are furnished with extensive office accommodation in which it is intended that the main business of the Company will be carried on

At present the number of men regularly employed at the Defence Works, Mazagon, is between 400 and 500, and at the Carnac Works about 150, but when heavy shipping repairs are being executed, 200 to 300 extra men are often employed Amongst the great variety of work turned out by the firm, may be mentioned large cast uron and brass castings, such as stern tubes, propellers, etc, large rope driving pulleys for mills, with shafting and all kinds of millwright work Steam launches built of wood or steel, and engines and boilers for the same are con-All kınds structed at these works of constructional steel work is made, such as roofing, tanks, chimneys, bridges and boilers, while heavy forgings are turned out, such as ships' stems, keels, etc Some of the heaviest repairs to the hulls and framework of steamers have been successfully carried out, as both works are situated close to the Merewether Dock, they afford special facilities for this class of work

The ALLIANCE BANK OF SIMLA, Limited, commenced busi ness at Simla, on the 23rd of March 1874, under the management of Mr James Walker, and it is not too much to say that owing to Mr Walker's ability and tact, it soon became a prosperous institution The Bank was started to take the place of the United Bank of India, Ld, an institution which commenced business at Simla and Umballa in 1866, with Mr C H Levinge as Manager This Bank never attained much success, and in October 1873, Mr Walker, then Assistant Secretary of the Simla Bank Corporation, was invited by the Directors to take the management in place of Mr Levinge, in the hope of retrieving the Bank's fortunes Matters, however, had gone too fai for this object to be accomplished, and on the recommendation of Mr Walker, the United Bank was placed in Voluntary Liquidation on Saturday, the 21st March 1874, the Alliance Bank commencing business on the Monday following It had been arranged that all the good business of the old Bank should be taken over by the new Bank, the shareholders of the former getting 50 per cent of their capital of 2} lacs in shares of the new Bank

CAPITAL

The Alliance Bank of Simla Limited, started with a capital of 5 lacs-21 lacs was issued to commence with Half was taken up by the public and the other half was allotted to shareholders of the old United Bank of India, as shown The remainder of the above 5 lacs was issued as follows —1; lacs on 1st October 1877, and I lac on 1st May 1878 In 1891, the capital of the Bank was increased tc 10 lacs, and in 1904 to 15 lacs-at which figure it now stands The capital is divided into shares of Rs 100 each—the present market price being Rs 250 each

RESERVE The Reserve Fund has been regu-

larly and steadily increased year by year since the Bank commenced operations and now amounts to 20 lacs, which is invested in Government Paper

DIVIDENDS

Since its formation the Bank has paid steady Dividends increasing from 7% in the first year to 12% which it is now dividing

WORKING CAPITAL

At the end of the first halfyear, namely 31st December 1874, the working capital stood at Rs 3,37,000 This has increased year by year till the working capital now amounts to Rs 3,63 32,600 From these figures it will be seen that the Bank has grown into a large and powerful institution

BRANCHES

The Alliance Bank of Simla, Limited, was, in the first instance, intended as a local institution but on the failure of the Punjab Bank, it was decided to secure as much of that Bank's business as possible The Alliance Bank was appointed Liquidator of the Punjab Bank and branches were opened at Murree on the 10th July 1877, Rawal Pindi 6th August 1877, and Lahore 16th January 1878 Subsequently branches were opened at Umballa on the 14th July 1885, and Cawn-pore on the 1st December 1887 The Alliance Bank was appointed Liquidator of the Himalaya Bank and opened a branch at Mussoorie on 21st August 1891 The Alliance Bank also liquidated Lloyds Bank, Darjeeling, and opened a branch there on 1st January 1896 As the Bank's business progressed, branch es were also opened at-

Calcutta 15th October 1889 on 1891 Ajmere 2nd February . ıst **February** 1894 Agra Bombay 16 h February 1903

DIRECTORS

The first Directors of the Bank were—

Col T D Colyear | Mr Geo M Bryan Mr C Shepherd | Mr H G Meakin

The following gentlemen subsequently served for various periods on the Board —

Mr P Mitchell, CIR | Mr H B Goad Mr L J Arithoon | Mr K Murray Mr A E Dyer All since deceased—and Col J Robertson CIE and Mr R Dixon both of whom are retired and are now living in England

The present Direc ors are

5 Jm Wk M E J B k

7 Ch m M B b P lm

M I El 1 M D F W C L

The Auditors are Vessis Vengens king & Simson Charter ed Accountants

STAFF

Sir James Walker retired from the management on 1st April 1891 Mr A M ker who had officiated a Manager on two or three occasion previously was then appointed Manager in high place. The following is the resent taff i the B nk—



M ARHR MI FOOK

Mr ARTHUR MILFORD LER General Mana er of the Albance Bank of Simla, was born in 1852 and educated at Harrow Mr Ker

began his career in the British Linen Company's Bank Edinburgh in 1869 and after serving his appren t ceship for five years, he joined the



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service of the Bank of Bombay and came out to India in 1874 serving with that Bank in Bombay until 1880 when he joined the service of the Allianc Bank of Simba Agent at Labore

Wr her's services in he new sphere vere greatly valued and recognised and in 1891 he was appointed Manager of the Bank has me previously officiate I for some time. He became a Director of the Bank in 1909.

He has been on the Directorate to the Stanlard Life As urance Company for 20 years and he given considerable attention to several Indian Industrial concerns in which he has interests

He has devoted in 30 years in india to hi work and bu mess with the result that one has now only to point to the Ulhance Bank to understand his sterling worth. The Bank has gro on from a local institution to one that has many branches throughout India Mr Ker is a son of the late General T D ker of the Indian Arm, a Mutuny Yeteran and well known an his day in the Western Presidency of India Mr ker marned in 1852 Constance daughter of the late Mr Constance daughter of the late Mr

P Vitchell CIE and has one son who I an officer in the Gordon Highlanders

Mr NRTHUR STUART NDERSON of the firm of Ander on \$Co stock and share brokers wa 1 om in Cla gow in the year 185. He was educated at the Cla gow Academy and served a short apprenticeship in that city before coming to India in 1873 to join the firm of D T Shaw & Company Trom \$1 to \$3 the wa associated with Cent e Henderson & Company and much tyce or duteful he was become to the stock of the company and much tyce or duteful he was not the stock of the stock o

Mes is JAMES INDERSON & Co Ume and Spirit Merchant 7 China Bazar Lane Calcutta Me is and r on Co isavery of I Calcutta bu me having been originally e talk hed in the var 18 9 In the eventie or eightie it was taken over by Mr D H. No who conducted it till the year 1988 in hi own inter t In that year on Mr Moses decea Mr A F Cublay succeeded inm as Managing Director and under his alle and vicorous direction the firm has come in the front of the leading Import Houses Messrs Jame Anderson & Co do a very exten it business in their jecial ties throughout the Ir sidency large threstoried fremis in China Baz ir extend over about two bighas of land. They have ther available for torage purposes ome 30 pop square feet of storing pace which is amy by taken a brantage of ty the firm for as much as 10 000 gallons of vin and spirits in the wool and 20 pop dozen of bottled wine and beers are stocked in their storehon es The need for the e heavy stocks is apparent when the firm monthly transactions amounting to 4 000 dozen of wine and spirits and up to 7 000 dozen of beers are con idered. The custom ers of the firm including the Indian Commissariat extend throughout Bengal United Provinces Punjab Central India Assam and the Madras Presidency James Anderson & Co obtained a Diploma for excellence of quality at the Vienna Universal Exhibition of 1873 Mr Gubbay the Managing Partner is also large ly interested in house property

I he Hon'ble Mr \ A APCAR, csi, President of the Bengal Chamber of Commerce, was born in Calcutta in 1851. He is the son of the late Alexander Aratoon Apcar of the well-known family that founded the



Mr A A Arcsn

firm of Apear & Co, so widely known throughout the East Mr Apear was educated in England and came out to India in 1869 to join the firm of which he is a partner He has actively associated himself with public life in Calcutta, finding time from his important business duties to interest lumself in many movements. As a member of the Chamber of Commerce he was for many years on the Committee of that body He has held the important office of Vice President, was President in 1903 and 1904 and re elected for 1905 and 1906 For three years he has been a Member of the Council of the Licutenant Governor of Bengal He has been a Member of the Calcutta Port Commissioners, and has shown the highest ability in the public service The commercial life of Bengal naturally has claimed much of his attention The firm of Apcar & Co has wide interests and many ramifications Messrs Apcar & Co are actively interested in coal mines near Asansole and very largely in jute and the carrying trade of this port

Mr Apcar is very well known to the general public of Calcutta in his position of, practically, the leading sportsman. He is a Steward of the Calcutta Turf Club and has always taken the keenest interest in racing On the lurf he has been remarkably successful, having four times won the Viceroy's Cup in 1884, 1891, 1903 and in 1904. There are also many other leading events standing to his credit. I hroughout his career his name has stood for all that is best in sport, and he is conspicuous among the sports men who have done much for racing in India. He is also keenly interested in cricket, and for a long time has been a member of the Calcutta Cricket Club. Mr. Apear is the Consul for Siam

Mr Apear was appointed Sheriff of Calcutta in December 1905, and received the decoration of CSI in January 1906

Mr ALECK APCAR, Merchant, Agent Civil Engineer and Contract or Mr Apear was born in India in the year 1848 and educated at Harrow. He is the eldest surviving son of the late Apear Arratoon Apear and eldest surviving grandson of Arratoon Apear the founder of the firm of Apear & Co After finishing his education in England, he returned to India and joined his father's office and was with Messrs Apear & Co for a short



Mi ALECK APCAR

while In 1870 he left the firm and started business on his own account He owned steamers and tugs, the steam passenger and cargo service between Calcutta, Balasore, Ghatal, and Midnapore being due to his initiative. The service, however, not proving financially successful, Mr. Apcar was compelled to sell his steamers and tugs, and for several years experienced great difficulties. He then started business as a Civil Engineer, Builder and Contractor, which he now continues. He has his own brickfields in connection with his building works.

Mr ARAIOON GREGORY APCAR, of the firm of Messrs Apear & Co, was born in Calcutta on November 4th, 1827 He is a son of Gregory Apcar of the original firm of A and G Apear, which was established in Boinbay in the early part of the nineteenth century, by the two brothers Arntoon and Gregory Apear In 1826 the brothers transferred the firm to Calcutta and since then it has developed considerably There are now two partners in the business, Messrs Aratoon Gregory Apcar and the Hon Apear Alexander Apear, CS1 I he firm, besides its shipping business, is largely interested in Jute and Coal They are the agents for the Seebpore Jute Manufacturing Company, which employs about 5,000 hands, and are the proprietors of the four China Steamers, "Lightning," "Catherine Apcar," "Aratoon Apcar," and "Gregory Apcar" Messrs Apcar & Co are also proprietors of the Albion Foundry, Seebpore, and of Apcar & Co's collieries at Charappore and Sitarampur The control of this extensive business naturally demands the closest attention and ability. As already mentioned, the original partners were Aratoon and Gregory Apcar On the admission of the four sons of the senior Aratoon Apcar into partnership, the name of the firm was changed to "Messrs Apcar & Co" Mr A G Appar was admitted a partner in 1852, and is now the semor partner of the firm He has two sons, J G Apcar, Barrister, and Gregory Apcar in the firm, and two daughters

Messrs JAMES ARBUTHNOT & Co, Jute Brokers and Agents, 3, Mangoe Lane, Calcutta Partners James Arbuthnot and G H L MacKenzie The firm are agents for the London, Liverpool & Globe Insurance Co, Ld, and Messrs G MacKenzie & Co, Khoraid, Ellashin, and Mymensingh

ARRACAN COMPANY I imited Merchant and Shipping and Ceneral Agents 6 Dalhousie Square Royal Insurance Buildings were established in Calcutta in 1887 They deal principally in rice sugar tumber gunnies and jute and are Ig ats for the Bibby I inc of Steamers The Anandpur Trad ing Company The East India Stone Company Messrs White and Company Messrs White and Mackay and Alexander Stewart & Sons The firm have branches at Rangoon (head office in the East) there they have four working rice mill at Bassein with two rice mills and at Akyab with two mills and at Moulmein and Bangkok with one rice mill apiece Their Ar ra an Flotilia Company at Aksab orks and maintains the river service and carrie the mail

Vir HERBERT DRESSER WOOD Manager of the Calcutta house was born in England in 1870 and educated at Liverpool College He fir t joined Messrs Thompson Anderson and Company Liverpool East India Merchants and Ship owners and remained in their ser



M HERBERT DRE SER WOOD

vice from 1889 to 1893 when he came out to join the Arracan Company as an Assistant. His next step was that of 5ub Manager before his promotion to Manager in April 1994. We wood is a strong believer in athletics.

Mr HEPBERT SHORROCK ASHTON (Capinn Cossipore Artil lery Volunteers) is the senior resi dent partner of the firm of Messrs Shaw Wallace & Co Merchants



M It RT S IORROCK ASI ON

and Agents No 20 Strand Road Calcutta He was horn in the year 186 at Darwen I ancashire and educated at Uppingham His first business experience was gained in cotton mills in Lan ashire where he

ried for some five or six years. He came to India in 1883 to join the firm of Messrs Carlisles Nephews & Co merchants of Calcutt with I hom he sas enga ed for about five year Mr Ashton joined his present firm Messr Shaw Wallace & Co in th year 1885 in the capacit of Assist ant In this position he rema ned till the year 180r when he became a partner n the sam firm Vessr Shaw Wallace & Co are largely in terested in the trade of Calcutta especially in ail cotton piece coods and tea and bold many unportant apercies In the e matter Mr Ashton's experience has stood them in good tead. In Calcutta tea affairs he has been particularly ac tive having erved on the Committee of the Indian Tea Association for many years. He vas Chairman of the Indian Tea A sociation for two year in succession years which are num bered amon the most active in the existence of that organization He has also held the position of Chairman

of the Indian Ces Committee an organization establisher practically as the offshoot o the Indian Tea As ociation under the sanction of Government for the purpose of a lumistering the funds rai ed by a small export tax or cess levied on tea for the purpose of providing money for the preading of its u e m for ign countries Mr Ashton has served as a member of the Calcutta Port Commissioners and is a Fellow of the Calcutta Umver sity He tale a keen interest in Volunteering and is Captain in the Cos spore Artillery Volunteers with 2 years ervice is sports man Mr A hton is well know i in Calcutta and was formerly Capt un of the Calcutta Football rules As ociation under he played for lus County home Lancashire

Mr VIJBHUCANDAS ATMA RAM Bombay who belongs to the Modh Banna caste was born in Bombay in January 1840 Hi parents were comparatively poor



M Vun ca D AT Aa1 but the family were highly respect ed by all classes Mr Vijbhucan das studied at the Elphinstone In stutute Bombay but circumstances compelled him at the somewhat early age of eighteen to relinquish his studies He joined the vell known firm of Messrs Dossabhor

Merwanji & Co as a cleik, leaving them after a service of eight years. For a few years after the commercial crisis of 1860 Mi Vijbhucandas carried on business in partnership with the firm of Messrs Moraiji Cursondas as guarantee brokers to Messis A J Kinloch & Co, and subsequently started business on his own account with Mr Narandas Purshotomdas, acting also for some time as guarantee-broker to Messrs W M Macaulay & Co and later on to Messrs J C Bushby & Co

After a few years Mi Rajaram Govindrani was admitted as a partner, and the firm has since been known as Messrs Narai das, Rajaram & Co with Mr Vijbhucandas now as senior partner. They do business in cotton, wheat and seeds, and have several branches in the Mofussil and in the United and Central Provinces They agents also for several pressing and ginning factories in business centres, and Mr Vijbhucandas likewise owns, and has the agency of, spinning and weaving mills He has also taken up the business of guarantee brokers to Messrs Greaves, Cotton & Co

Mr Vijbhucandas was one of the Honorary Joint Secretaries of the Ilkal Famine Relief Fund and was deputed, by the Committee appointed in Bombay for the relief of suffering people in Ahmedabad, to distri bute the funds amongst those who had been ruined by the floods in that city in 1875 In 1883 and 1889 he convened public meetings and organized measures for the collection and distribution of the Surat Flood and Fire Relief Funds For the former he was appointed a Joint Honorary Secretary and for the latter he worked on the Executive Committee He worked as a volunteer during the first year of the plague in Bombay in 1897, and for the following two years was the Chairman of the Committee of the Mugbhat and Kumbharwada Plague Volunteers He assisted materially in the establishment of the Hindu Fever Hospital as well as a separate Plague Hospital for his own caste men

Mr Vijbhucandas was made a Justice of the Peace in 1882 and has been acting as an Honorary Magistrate since the creation of that Bench Since 1891 he has been on the Board of the Trustees of the Port of Bombay During the Hindu-

Mahomedan Riots of 1893 he was appointed by Government a member of the Committee formed to consider the question of the increase of the Bombay Police Force. In 1898 he was summoned to give evidence before the Indian Famine Commission, and on February 9th of the same year he was appointed an Additional Member of the Legislative Council

As a leading Native Merchant and a Port Trustee he gave evidence before the Railway Commission appointed in 1899 by the Supreme Government to inquire into the details of the proposed Port Trust Railway He is a Director of several Mills, Presses, Railways, Mining and Manufacturing Companies, and is connected with various charitable institutions. As a shrewd business man, he occupies a respected position in the mercantile world, both European and Native

Mr Vijbliucandas holds advanced views in the matter of social reform, disapproves of early marriages, is a staunch advocate of education and inter-marriage between the various sections of his community, and is a busy and useful member of society

BALBEER MILLS, Dehra Dun, United Provinces Proprietors, Kan-



Mr KANWAR BALBEFR SINCH

war Balbeer Singh and Kanwar Tegh Bahadur Singh The present proprietors established these mills in the year 1900, laying down extensive modern machinery for the treatment of rice, flour grinding, oil pressing, and ice making. They also tuin out crushed oats and ground grain, etc. The mills stand on freehold property in the possession of the proprietors.

KANWAR BALBEER SINGH, Proprietor, Balbeer Mills, Dehra Dun, was born in the year 1860 at Dehra Dun, being the second son of the late Raja Lal Singh Bahadur, Rehtasya, who was Prime Minister at Lahore during Maharaja Dhulip Singh's time and Rajah of Rehtas Kanwar Balbeer Singh was educated at an English School at Mussoorie He is in receipt of a small political pension from Government He obtained most of his commercial experience during travels to various parts of Europe and India, Burma and Ceylon In 1900 in partnership with his brother K T B Singh, he established the above mills at Dehra Kanwar Balbeer Singli is a proprietor of house and landed property at Dehra Dun and Mussoorie, and member of the District Board, Dehra Dun

Messrs BALMER, LAWRIE & Co, Merchants and Agents, 103, Clive Street Calcutta, were established in 1866 Mr Alex Lawrie has always been and is still the senior of the firir the other partners being Messrs J N Stuart, John Gemmell, George A Ormiston, A Cecil Lawrie, P B Lawrie and Arthur Preston They represent three Coal Companies raising over 50,000 tons per month, a Paper Mill at Ranigan producing 400 tons per month, a Flour Mill giving an output of 100 tons flour daily, and Ice Factores producing They import over 60 tons daily 70,000 tons salt annually and are the leading importers of galvanised corrugated iron and cement, also importing largely metals generally, loists, and other materials used in constructional work They stock several important lines of machinery and represent some of the leading Engineering firms at home They conduct electrical work on a large scale throughout India, and have carried through successfully many They important installations have large interests in Tea in Assam,

Cachar and Darjeeling and are one of the leading hippers to all parts of the world Through the Anglo Indian Carrying Co they undertake the receipt of packages from and shipment to all parts of the v orld and arringe passames. They r present Life Fire and Marine utile in their Insurance Office Banking and General Department they undertake bankir share and general agency bu me s

Their London house i Mes r Alex Lawrie & Co 14 St Mary Ave E C

The BANI OF BENGAL - The Bank which occup es in Ben al a p i on analogous to that of the B k of E gland at Horse was f unded as fa

the slareholde's pro ides that there shall not be less than s a nor more il an nine Directors and defines the husiness that the Bank may carry on Th Captal of the Bank when fist st red m 8 6 ras (s cca) rupees f ft lakh of hich (overnment held stock to the nom nal alue of ten lakhs (sicc) upees In 18 6 the amount of the slaes was reduce I from Rs 10 000 to Rs 5 000 each Seve al chan es in the amount of the Capital ve e made fr m tive to to e until in 18,6 th Capital was reduced by the thora al of the Co ernment as Sharel olders to R 2000 000 and the shares to Rs 300 each at which f ures they now remain. Wen the B nk ras first establish i t enjoye l the purilehe of circul tin its ow

ant public departments has remained with the Bank since It first the necessity for building up a Reserve real zed by the Directors and it was not until Mr Hardie became Secretary and Treasurer in 187 that I e made it his business to build up this Fund as between then and 1883 it rose from 15 inkhs to 54, lakhs of rupees and nos stands at Rs 1 32 00 000 In 1861 the B nk had no branches in the mofussil L ii on the issue of the net Charter nd the adve t f the Government Treasury busines I ranches sere opened and at the present time the Bank has seventeen branches stuated at Agra, Akyab Mahabad Be ares Burra Bazar (Calcutta) Campore Dreca Delh



AL CA 1TT

ba k as 1st May 1806 It was the 1 Bank of Calcutta but called th no Charter was gra ted until the was altered to the present de ignat on This Chaiter vas ren ved o 29th May 1823 and 1 839 a ew Clatr as granted. The ne t Charter vas amended by A t VI of 186 and VIX of 870 The Act of the I egis I tur u der h ch the Bank is now con tiuted s the Presidency Barks Act (XI of 1876) a d this Act enabled the Go emment to sell ats shares nd su render as pover to appoint three of the Directors of the Bank it allo limits the lability of 3

notes provided that its total habilities to the public never exceeded the amount of its cipit I of flip lakhs of rupees but in 1823 this limit tas remo ed and the B nk allowed to issue notes up to two crores in all and though on one occasion the amount was exceeded the average note circulation as about one cro e and sixty lakhs of rupees Under Act XIX of 1861 Government withdrev the right of issue f om the Bank and created the Pap r Currency controlled by the State On the 1st March 1862 the Govern m at Treasury vas transferred to the Bank and its Branches and in 1866 the P blic Debt Office followed and the management of these two import

Hiderabad (Deccan) Jalpaigun Lahore Lucknow Moulmein Nag pore Patna Pangoon and Serajgunge In 1867 the Bank opened an Agency in Bombay and though this vas the new Bank of Bombay and a memorial presented to Government in 1868 praying that the Agency night be withdrawn the prayer was not granted and the Bank of Bengal still retains its Agency in the Western Capital On only one occasion na nely for tie half year ended the 30th June 1834 has no Dividend been declared and this arose through a fraud being practised on the Bank 1 hilst on all other occasions Dividends averaging

about 10% have been paid, rising on one occasion to 21 1/2% (in 1836) As a consequence shares in the Bank are a very favourite investment, and the price of a 500 rupee share now stands at about Rs 1,340 to Rs 1,346 1874 the Bank opened a Gratuity and Pension Fund for Members of its Staff, and it may be added that the Bank have always treated then deserving servants liberally The first Board of Directors was constituted in 1808, and consisted of Henry St George Tucker, President, Wilham Egerton, Richard Waite Cos, nonlinated by the Government, and Alexander Colvin, John Palmer, George Tyler, James Alexander, John W Finon, and Maharajah Sookmoy Roy, elected by the Shareholders on the 15th December, 1808

In 1876 the Government relinguish ed their interest in the Bank and their right of nomination, but since then two or three Government officials of standing have invariably sat on the Board, which at present is composed as follows -Messrs A B Miller (Official Assignee and Official Trustee of Bengal), President, J M G Prophit, Vice-President, H. Bateson, R. H. A. Gresson, W. R. T. Aitken, J. C. Shorrock and H. T. Hyde (Administrator General of Bengal) The first Secretary and Treasurer of the Bank was Mr J W Sherer, cs He was succeeded in 1809 by Mr W Morton, cs, then came Mr Henry Wood, cs, m 1815, Mr Charles Morley, cs, 1816, Mr W H Oakes, cs, m 1821, Mr C T Glass and Mr W H Oakes III 1822, Mr Glass again in 1823, Mr J A Dorin, cs, in 1826, he being relieved in 1828 by Mr Glass who acted until Mr Dorm's return in 1829, and Messrs Richard and George Udny, cs, m 1830 Mr George Udny resigned in 1839, and Mr Thomas Bracken, a gentleman of considerable mercantile experience, was appointed The Government Directors protested against the appointment being with drawn from the Civil Service, and the allowance paid by Government towards the Secretary's salary was stopped In 1847 Mr Bracken was succeeded by Mr Charles Hogg, and in 1851 Mr (afterwards Sir William) Grey, Cs, was appointed, and he was the last of the Civilian Secretaries, with the exception of Mr W Maples who acted for one month only in 1854. In 1854 Mr J B Plumb, the Deputy Secretary,

was promoted Secretary, and on his resignation in 1859 the Directors brought out from Scotland Mr George Dickson, Secretary of the Caledonian Banking Company, to fill the important appointment He retired in 1872, having during his term of office greatly enlarged the scope of the Bank's work, and earned the highest encomiums from the Directors He was succeed ed by Mr Robert Hardie, whose management was an emmently suc cessful one, and during his incumbency the Bank dividends averaged over o% Mr Hardie was succeeded in February, 1887, by M1 (now Sir) W D Cittickshank, the present Sec retary and Ireasurer, under whose able management the amportant interests entrusted to his charge are



SIF WILLIAM DICKSON CRUICKSHANK

stendily adding to the prosperity of the Bank For the yen 1904 the dividend was at the rate of ten per cent per annum, the sum of Rs 71/2 lakhs was added to the Reserve Fund, and 11/2 lakh to the Pension Fund Though the Bank of Bengal was founded in 1809, no report was ever issued until the end of 1856, but from that date half yearly reports have been regularly issued to the Shareholders The Bank of Bengal has always and justly held a very high place in public esteem, its records show a career of singular prosperity, due to the ability with which it has been controlled, and the high character of its staff affords the most satisfactory guarantee of continued success

Sir WILLIAM DICKSON CRUICKSHANK, Kt, CIF, Sec retary and Ireasurer of the Bank of Bengal, has had a long and honomable career in Bengal and in Burma During the whole of his service in India he has been associated with the Bank of Bengal He was born on June 6th, 1845, and is the son of the late M1 John Cruickshank of Foires, N B In his twenty first year Mr Cruickshank joined the service of the Bank, and his abilities soon marked him out for rapid promotion After two years he was made Inspector of Branches, and a year later was given charge of the Agency at Rangoon In 1876, after ten years' service, he was entrusted with the duties of Deputy Secretary, and eleven years later became Secretary and Treasurer, which position he has occupied ever since

Mr Ciuickshank's period of service covers some of the most interesting periods in Indian financial history, and as Secretary and Treasurer of the Bank he has a post of heavy responsibility with which the prosperity of India is intimately connected. The periodical reports of the Bank of Bengal are the best testimony of the admirable management of that institution.

Mr Cruickshank has always taken an interest in sport. He was one of the founders of the lollygunge Club in 1895, and has been its President for ten years He has done a good deal of Masonic work in Burma and Bengal, and in the latter Masonic district is past Deputy District Grand Mister He has carried the grand Masonic principle of charity into his daily life, and among the numerous charities in which he is interested, he is one of the Governors of the Marwari The Government of Hospital India rewaided his arduous career of useful work by making him a Companion of Order of the Indian Empire in the year 1903, and in 1906 he received the honour of Knighthood

Mr JOSEPH COUTTS, Chief Accountant, Deputy Secretary of the Bank of Bengal, born in the year 1858 in Scotland, and educated in the same country. He commenced his Banking career in one of the Glasgow Branches of the Royal Bank of Scotland in 1875. After five years' service in that Bank at several of its

nches le blained ai al po niment the Bank of Bengal at Calcutta ch he joined i 1880 After ving tvo years in Calcutt he as pointed Ass trut Accounts it at the angoon Branch nd fro 1 tlence the up co ntry Bra ches at se eral

f which le s Agent I) 1892 he retu i ed to Burn a a d or a number of years as Age t of the Bank at Akyab and latte ly Moulmein he lo acted as Agei to the Bank at Rargson In 1906 he as ir nife red to C toutia ni d ponted by the D rectors Ci ef ponted by the D rectors Ci ef Accountant of the Countain of the D rectors Ci ef ponted by t Accountant and Deputy Secretary f tl Bnk

The BANK OF BOYBAY -This Bank was originally established in 1840 Mr S M Edwardes in 1040 min history of Bombay states that the Times of India of April 15th in that year remarked that the Bank of

Bombay opens for business this day three years and nearly four months having clap ed since the first subscription to it and after surmounting a series of such difficulties and obstacles as we believe no similar Institution ever encountered before and such as ve may safely predict no Insti tution for the public good will

encounter again The Bank vas started with a capi tal of 50 lakhs of rupees of which Government sub cribed three lakhs and was incorporated under Act and was incorporated under Set.

III of 1840 Owing to the great
demand for shares the capital was
increased to 5 1 lakhs The privilege of note is ue was granted
to the Boal to the extent of two to the Bank to the extent of two crores of rapees but when the pre ent Government Department of Paper Currency was inau urated in 186 the right of issue was vith drawn an arrangement being made by way of compensation where by the Bank received charge of the Government Treasury and Public Debt Office which it still retains The Bank has now no connection with the Currency arrangements of

Own to heavy losses incurred during the disastrons liquidations folloving on the period of enor mous speculation which distin guished Bombay during the years 1861 to 1865 popularly remem bered as the time of the share

mania the Bank was reconstruct ed early in 1868 Since then its career has been marked by great prosperity and it is now a stroop influential Institution worthy of its position as the leading Bank

in the Western Presidency
The Government ceased to be a shareholder in 1875 and in 1876 the Presidency Banks Act was passed under which the Bank is now consti tuted and re ulated and by which its sphere of activity is confined to

Its capital fully paid up amounts India to Rs 1 00 00 000 and the Reserve Fund accumulated mainly from profits now stands at Rs 87 00 000 or 87 per cent of the capital and is all inve ted in Govern ment or other authors ed public

securities at low rates The Capital and Reserve Fund combined represented 4 per cert of the average of the total deposits for the year ending 31st December 1904 and with the Ca h Reserves maintained constitute an excel tionally high degree of protection

to depositors Government transact their or dinary Bankin business through the Bank-their balance at the Head Office is maintained within fairly well defined limits the practice being to replenish it when it falls below a certain limit from the Government Reserve Treasury and to transfer thereto accumu a certain point At the Branches the Covernment deposits consist mostly of the eash balance muntained for ordinary Local Treasury requirements but at two Branches under special arrangements the Bank also under takes the remittance of surplus revenue collections to Head Quar ters in Bombay Besides conducting ordinary Banking accounts and receiving at interest deposits fixed for various period not ex eeedin twelve months the Bank receives deposits on the principle of the Savings Bank This system was introduced in 1896 and has met the Bankin, needs of large numbers of the community for whom the Post
Office Saving Bank is too circum scribed The nature of the Bank s investments is strictly limited by the Presidency Baoks Act which was designed to attain a high standard of liquidity The Bank can pur

chase only Government Securities emase only Government Securities Gurranteed Railway Stock and De bentures of public bodies issued under the authority of Government and can advance only a ainst these and can advance only a anist mess scentiles and builion goods and Bills of Lychange or endorsed Promisory Notes In the case of the missory these scentiles there is a last of these scentiles there is a limit comparatively low for an important and wealthy centre like important and weatern india placed on the arcunt which can be ad which also applies to the discount or purchase of Bill In addition all advances and discounts are restricted by the Act to a per od of three months The Bank maintains Branches at Alimedabad Amraoti Broach Karachi Poona Sukkur and Surat A statement of its affairs is published weekly Formerly the Bank's rate of interest was subject to sev re fluctuations and at times reacned a high level In recent years the rarge of the rate has been narrowed and the maxi mum lowered To some extent this may be attributed to the larger amount of funds now controlled by the Bank but the main reason is to be found in the altered eireum stances of the Currency sy tem of the country one important result of which has been the removal from the money market of the embar ras ments induced by an unsutil d sterling exchange. The recent flourish in state of the balance of trade has also as isted in bringing about lower charges for interest The Dividends paid by the Bank have gradually risen from an aver age of 71 per ecut for the decade ending 1879 and 9 per cent for the next ten years to 101 per cent for the period 1890 99 and 111 per cent for the past tive years These later results are noteworthy as they have synchronised with lower rate of interest and discount than in previous years While gradually increasing its Dividends the Bank has not been unmindful of the duty it owes to itself of steadily adding to its Reserve Fund No doubt that policy will be continued in view of the sustained growth of its business The present Board of Directors

consists of M Moses (Director of Messrs David Sassoon & Co

Ld) President

The Hon'ble Mr C H Armstrong (of Messrs Lyon & Co), Vice-President

Mr Ahmedbhoy Habibbhoy (Merchant)

Mr Tribhovandas Vurjevandas (Merchant)

Mr Bomanjee Dinshaw Petit (of Messrs D M Petit, Sons & Co, etc)

Mr John Fairclough (of Messrs Ewart, Latham & Co)

Mr H Conrtenay Wright (of Messrs Wallace & Co, etc.)

Of these Mr Ahmedbhov Habbbbhoy enjoys the distinction of having been a Director continuously since 1868

The Executive Officers are — Mr James Begbie, Secretary and Treasurer

Mr Robert Aitken, Deputy Se cretary and Treasurer

Mr A G Watson, Inspector of Branches, and

Mr R A Don, Chief Accountant

Mr JAMES BEGBIE, Secretary and Treasurer of the Bank of Bombay, has had a large experience in Banking. He was for some years associated with the Commercial Bank of Scotland, and in November 1881 joined the service of the Bank



Mr JAMES BECBII

of Bombay at the Head Office, Bombay He served in different positions in the Branches of that Bankuntil he was made Inspector in 1890 He was entrusted with the duties of Deputy Secretary and Treasurer in 1897, and two years later be came Secretary and Treasurer, which position he still occupies. Since he became Manager the business has steadily expanded, and the Bank now holds a very strong position.

Mr ROBERT AITKEN, Deputy Secretary and Treasmer, Bank of



Mr ROBLIT MIKIN

Bombay, was born in 1863 at West Linton near Edinburgh, in Scotland He joined the Bank of Scotland at the early age of 16 years, and left it in 1885 to enter the service of the Bank of Bombay as an Assistant Accountant at the Head Office His previous experience proved very useful, and he was appointed Agent in 1888 and acted in that capacity at various branches in India during a period of nine years. In 1897 Mr. Aitken was selected as Inspector of Branches, and in 1900 he entered upon the duties of his present position of Deputy Secretary and Treasurer

Messrs BATLIBOI & Co, Engineers and Machinery Agents—Although the firm of Bathboi & Co be gan business in a comparatively small way in 1891, Mr J F Bathboi certainly started at the right end when he determined to acquire real know ledge of the Engineering and Machinery Trade After having qualified humself as a first class Engineer in

Bombay he proceeded to England. where for three years he studied engineering and mechanics, both theoret ical and practical, and besides finding time for several examinations in these subjects, all of which he passed with success, he also took the opportunity to male himself acquainted with the trade and to form connections with several good English houses Since then the house of Bathbor has gone steadily ahead WithMr J F Bathbor, knowledge whether of men, of business, or of mechanics-has been power. While coniming their business chiefly to the cotton trade, the firm have gone into that so extensively, that their stock is as large and as varied as any in the With the Cotton Gin, the country press openers, engines, boilers, etc., they have a hand in the treatment of the stapleall the way from the cotton held to the cloth market, and by their good business methods and exten sive facilities for providing all trade requirements they won themselves a place in the front rank of business houses in Bombay within a very short time of their modest beginning

Besides the extensive importation of mill, ginning and press



VI J T BATLIBOI

stores, Messrs Bathboi & Co do a large business in railway and ship requirements, and send their goods to all parts of India A special feature of their trade is the stock-

ing of luplicat parts of all standard machines whereby all orts of meonstrucences from the stopy ing of a lathe to the shutting down of a whole mill are frequently presented Wars. Butthou & & pullish

a large illu trat d catalogue of

thich they di tril ute about 5 000 cories among their various custom ers but the volume is not an exlaustive record. They might like the keeper of the general shot di Ilis the legen ! Il you d) not e what you want ask for the This are old agents for West Wanter London Clasgon and Brmingham fr the Univealable oraningarm it the Ontreakable
I they and Mill Carring Co. Man
che tr M. rs. P. Horn 1, Sons
(rantham Oll Ingine Wakers
Mer P. nman & Co. Clasgow
Built Maker and C. H. Chaplin & Co Ily Iraulic an 1St am Packing Manufa turer They ar al o agents fr M sr Platt Broth is Suppliers of Cotton and Cinnin Machines. Mes rs Henry Berry & Co Makers of Iress and Hydraulic Machiners
Me ses Davey I alman & Co In
gine r and Boiler Makers Messrs I Hunt & Co Maker of Crinding Machiners We is Fullerton Hod garl & Bukl y Cotton Press and Hydraulic Macline Makers and a number of other first class manu facturer. In the sp cial detart ment of machine tool of every d

ntitis sin India of Mes rs. Alex and r Young Co. and also reprent if I am L. adon. Cla row. and Birmin ham in a post in n unique min in Intima trail r. There large took in Boml vy in lades, I esid sthe lin already enim rated Jump in machiners listing a reveil in machiners listing a reveil.

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mg cal etc etc

We Butthou take a great interect in a screenlineal qui stions, and he for much to promote the horizon of tall v. Il. which he less their great a ein a verting famine have minist a loant e or er the old fall well. Il the chief hom, cf s in and cl and wess Chaq a a ricultural babour in his fast the head of the ministration of the services of the control of the services of the control of the services of the control of the services of the service

of let) that the pumpur of att for irrigational purpose coellt both accomplished by the if ngine. We Bathibot being of

the same opinion and moreover d strous of doing something practical in the matter 1 resented a 3 % horse power engine value Rs 1 oo to the Victoria Jubilee Technical Institute Bombay for the purpose of 1 retice and demonstration in this valuable des dopment of agricultural methods in Justine

In conclusion we may say that
the business on ally conducted by
the Bathbon with the assistance.
I his brother Mr A F Bathbon
of Lin Bombay University) is
one calculat d to enhance the
frowing reputation of Oriental
merchants and then in its degree
to help to brin India unto line
with the more prosperous countries
of the world.

Me sis BAUER & KRAUSE Central Import and Export Mer chants established themselves in Bombay in the year 1890 and have their offices at Apillo Street. The partners are Ottoman Bauer and Lutt Richter at Lippeg the Man agership at Bombay is tested in Mr Paul Masotti.

Messrs BFGG DuNLOP & Co. Merchants and Commission Agents were established in Calcutt i just 50 years ago in March 1856 by Dr Dayld Begg Vr Henry Christic and Mr Robert Dunlop joined him as partn rs in the business A little later in the same year the sister firm of Messrs Been Christie & Co was opened it Campore as seed and country produce merchant In the early sixties Sir Donald Mac farline late M P for Argyleshire and Mr Henry H Sutherland be came partner and continued mem bers of the firm until 1904 and 1883 rest ectively At about the same time Mr Duncan Macnell and Mr John Matkinnon became partners but retired from the Firm in 187 when they e tablished themselves in business as Messrs Maco ill & Co.

The present partners of Wess Begg Dunlop & Co are Wr. David Cruckshank. Wr. G. H. Suther lan (/date Sheriff of Calcutta) Wr. D. A. Cumjbell. Wr. H. C. Begg, and Wr. C. W. Tosh. Of the members of th. Firm. un fewer than four Wr. H. R. Sutherfand. Wr. A. B. Inglis Wr. D. Cruckshank, and Wr. G. H. Sutherland, have at various times been Presed at to of the Bengal Claim.

ber of Commerce while the two former were also Members of the Supreme Legislative Council and the two latter of the Bengal Legis lative Council

Messrs Begg Dunlop & Co have for many years been largely in terested in the Indigo and Tea industries as Agents for and Owners of numerous estates The Fea gar dens in their Agency have an area under tea cultivation of about 8 800 acres and produce a crop of over 1 imilion 1 ounds

The Ter Districts Labour Supply Association which has dones much in recruiting labour for Assam was initiated some 27 years ago when the Firm were appointed Secretaries The management of the Association is still in their hands

The Firm are also engaged in the Jute manufacturing industry—the mill—under their control containing some 800 looms and 16 620 spind

In Fire Insurance Messrs Begg Dunlop & Co are the Agents of the Imperial Fire Office establish ed in London in 1803 they are also Agents for the Scottish Ami cable Life Office

The Firm are interested in Figin ering business as the Calcutta representatives of the well known Figineering Agents Messrs Mac beth Bro & Co of Bolton and Bombat

The Caunpore Branch of the Firm originally styled Messrs Begg Christie & Colliter Messrs Begg Maxwell & Colliter Messrs Begg tears been known as Messrs Begg Sutherland & Co In addition to their busine a seed and produce merchants they are chiefly interest ed to the sugar manufacturing industry which has developed con siderably under thair able manage ment The Firm are the Managing Agents of the Cawapore Sugar Works Ltd with a Refinery at Cawnpore and Sugar Cane Partors and Estates in Sarun and of the Champarun Sugar Co Ltd Messrs Begg Sutherland & Co are the con cessionaires for the electric lighting and tramway scheme now being maugurated in Campore and the Agents in that city of the Indian Electric Supply and Traction Co

Among other enterprises in which the Firm is interested is that of the manufacture of brushes. The factory under Messrs Begg, Sutherland & Co's management has been appointed as suppliers of brushes to the Army in India

Messrs BELL, RUSS & Co, Merchants, Bombay This firm was established in the year 1878 by Mi William M Bell who carried it on single handed as a general export and import business for many years In the year 1906 Mr Clarence A Russ was taken into partnership and the firm's designation altered to its present style Mr William M Bell is a native of Edinburgh He gained his early commercial experience in London in the service of the wellknown English firm of Messis James Wylhe & Co, and proceeded to



Mr W M BELL

Calcutta in the year 1865 as an Assistant in the firm of Gladstone, Wyllie & Co, with whom he remained till 1876 when he was deputed to open a branch of the same business at Bombay The branch having been closed after a short trial Mr Bell established a mercantile business on his own account and carried it on till by the present development it has become the firm of Bell, Russ & Co Clarence A Russ, the jumor partner, received his commercial education in the firm of Messrs Forwood Brothers & Co, at London, and has had about eight years' Indian experience in mercantile affairs

The BENGAL COAL COM-PANY. Limited —This Company holds the premier place in the Coal Industry of India, not only in point of long standing, but also as regards the annual output of its collieries Formed in 1837, the Company's works at Palaniow were partly destroyed by the Mutineers in the memorable year 1856-57, and the machinery thrown down the shaft by the rebels in their attempt to week the mine is still as they lett it The Company's seal of 1843 is carefully preserved in the Calcutta Office, forming an interesting link between the past and present fortunes of the Company Another memento of the troublous times of the Mutiny is in the shape of a curious piece of Artillery found at the Palamon colliery, a gun or cannon made from a length of old iron piping hooped at both ends with iron rings and provided with a touch hole, and this unique field piece is most care fully preserved in the Company's possession

The steady growth of the Company may be gauged from the fact that whilst in 1856 a capital of 16 lakhs of rupees was considered sufficient for its requirements in 1905 a capi tal of twenty-four lakhs of rupees was found requisite Similarly has the popularity of the Company steadily advanced, and the published reports of the Directors for the year ending 31st October 1904 disclosed that besides paying a dividend of 12 per cent, a bonus of 8 per cent was also available to the Shareholders who received the handsome return of 20 per cent on the face value of their shares, whilst the shares of the nominal value of Rs 1,000 each are quoted at Rs 4,500, thus emphasising the value in which they are held by the investing public Some idea of the extent of the Company's operations is illustrated by the fact that their sales of coal and coke for the year 1st Novem ber 1903 to 31st October 1904 aggre gated the large sum of over 56 lakhs of rupees, whilst in land, machinery, buildings and plant generally, the Company has over half a crore of The Bengal Coal rupees invested Company owns and works some twelve collieries and has a monthly output of 60,000 tons and a labour force of upwards of 10,000 daily, under the supervision of thirty expert Europeans The area of the Company's properties exceeds 40,000 acres In

India the Company supplies its produce very largely to Railways, Steamships, Mills and other coal fuel using Industries, and also ships very largely to all the Eastern Ports, and they have lately had built for their own coal carrying business the fine Steamer Sanctoria of 6,300 tons, which is now running on the Company's husiness

Mr H H MACLEOD, father of the present Superintendent, managed the Company for 15 years (1876 1890) and his services were very instrumental in building up the prosperity of the Company In 1890 he was succeeded in this appointment by Mr C W Gray, and on the latter's death in 1901, Mr H Macleod, who has been associated with the Company since 1886, was appointed Superintendent Mr H Macleod was educated at Watson's College, Edinburgh, and also at Dulwich College, London, and came out under covenant to the Company in 1886 He is a Member of the Indian Mining Association, and Chairman of that body for the year 1905 1906

Messrs BIRD & Company, Calcutta, Merchants, Contractors and Agents This firm was established in the early sixties, at Allahabad, the capital of the then North West Provinces, by Mr Sam Bird, who was afterwards joined in business by his brother Mr Paul Bird For some years they carried on business as Con tractors for the loading and unloading of goods at the stations on the East Indian Railway Co's system, and also at stations on the North Western State Railway's line, Ghaziabad to Lahore, from that centre Transferring their Head Office to Calcutta later, the steady upward progress and the widening scope of Messrs Bird & Co's business has resulted in this firm being now one of the leading firms in the metropolis of India The present partners in the firm are Sir Ernest Cable (Inte Sheriff of Calcutta), Mr Emile Moreau, Mr W Girard, Mr J E McCabe and Mr J B Strain The firm's offices in Clive Street are very handsome ones, being specially designed and built for coolness and comfort as well as for convenience, comfortably accommodating the large staff, both European and Native, employed therein Messrs Bird & Co have large interests in the Coal

industry and e ercise the management t d control o er eo 1 m nes 1 ving a ag re ate output of one in llion tons per annum and they e po t nually up vards of laif a 11 lion ton or one to irth of ite total export of Ind an Coal To me t the equirements of this large business the firm ha their own line of steamsh ps known as the Bud Line nd their two tur et deck steam ships Floren and Ilami go of o er 600 tons each are solely en a ed in this traffic ind in a ldition to other ste mers constantly under charte to the firm Messr B d Co a e Managin Agents for many of the chief Coal Compane and a non st them may b named the Burrakur Co 1 Co Ltd the Reli nce Corl La Ltd the \ wa hur Coal Co Ltd and the Luich pore Coal Co 1 td a quartette of coll e ies h rd to eq 11 and mpos s ble to e eel anywhe e 1 Indi

In addit on to the de el prient of the coal trade of Bengal Vestris B id & Co have given much then on the Jute Industy; and la e con der able interests the en the Villis I elo gi to the Union Jute Co Ld ate St ndard Jute Co Ld and the Chue Willis Co Ld hen under their dire teonitrol Vestris B d Co reason the Industry of the I was the largest labour cent aetors: Inda a Ruto shing labour ers to the I rast Inda an Rati ay Co the Fastern Be all Sate Rsil ay the Cov imment Salt Colabia and for the handing of work at the Docks as well us for many private enter jes there be ng

fo ee of some 25 000 lahourers employed by them

To the enterprise of one of the menhes of this firm the ta elling public of Inda are indebted fo the inducation of newspiper and book stills at many of the Railway Stations the oghout India an enterprise which will be much appreciated by travellers has also proved highly remune attree to its founder.

Sir ERNEST CABLE 14.—The history of modern Calculate offers few person littes of such interest as Ernest Cable He as born in Cleutta in December 1859 and a inte ded for a public school education 1 Lagland Oling hos er kt un fo tunate delicacy of health he is for dot etu nito 1 da after a stay of city of the control of t

wh re he studied with a vi w in cut r in the lut lie Works D part neit It as as well for the futur con mercial pro pe its of Calcutta that Mr Cabl d cided that the streamous merca til career pre ented mor attraction than tle publie service He fi t Laine la sound knowl dh f bu me s r il firm of Ashburner & Co and en the closm of that frm he pred Me rs Lyall kennie Co It i however in reard to his connection with Mes rs Bird Co that his nan e has been so well kno n Mes s Itar 1 % Co under the many em nt rf the lat Mr Laul Burd had alleady rat I at le 1 hi h an on the many great C leutta business hou e and its devel [in ni of the mineral resources of I n at



had attra t d marked attention. Mr Cat le thus f und a feld ell prepared for lis energies and I s ke n int lie gence combined with a cool and undesinting it eience instille I ne fight n tirce into an organization already famous Pler cent ly ntur in s of M rs Bird & C with regar I to tl Jute an I Ce il Indu try ar sufficiently vell known and ould ! out of place in an articl I al n trictly with a personality. Their interest in this connects n i chiffs lue to the fact that they are the oute me of Mr Calle energies and p int to the fict that C leutta may well watch with in terest the futur of a man sho I as bready acco plaked a much b for

his fiftiet year.

Sir Ernest Cables Jublic career ha
al o been of e ception 1 interest. He
has served on Committees of il

Charles of Commerce and on visious Covernment Commiss ns. He was a pointed a Member of Council of the Covernment of India firm May 1903 to May 1905. On the oth December 1904 Mr. Called at the him ut to be appointed Sheriff of Calcutta.

5 i I mest Cill i si a fearle public peaker and his utterances especi lij of five I i we commanded wide pread interest the more pecully a they always have a direct beaum on the commented property of find a movine he is something more than an eithurst. He was not the fix whose pecules be test time I mug into type

He has host e relations with I gipt

and many other parts of the world.

The half the honour of Kni hish of conferred upon Jim 1y 11 R. II the Irince of Wales on the occasion of his sist in Caleutta in January 1906.

Me r BIRKMYRI BKO THIRS (Che Rew Colents) Just Manufacturer and Merchant I repretors of the Hasting Juste Mil al Richta Ag ats for the Outsock Ropwork Cosmanufacture and manufacturers of the Ha tings belting

In 1574 Me ers William and Viam Bitkmyre I roj rictors of the Cryn ck Sacking Co a mall lute Works of alout 150 loom I vn loch Street Creenock the motive pewer I which was a water lurline decided to tran fer Their entire machin ry to Calentia end recreet in the lanks of the Hooghly The Crenock Works were recordingly di mantled and the machinery loade I into a sailing s sel lying in the Victoria Harbour at Creenock whence it was I cought out round the Cape of Cood Hore and direct I in Calentia In carrying oul this cheme they a c cirted them elves in partnership with their effer brothers. Hes re-Henry and John Birkmyre of the Courock Rejewirk Co Fort Clas gow an Lope ned in Calcutta the firm of Birkmyre Brothers in a mall offic of one room us the Strand The office was hortly afterwards transferred to I ollock Street thence to I Chie Row and ultimately in 1896 to Chie Row where it has b en estal h hed ever ince

The ite cho en for the new mill and factory was at Risbra on ground formerly owned by Warren Hastings (the title deeds of this



The BOMBAY and PERSIA S N Co Ltd —The offices of this enterpring Shipping Company are located at 1 Ash Lane Fort They have a fleet of 14 Bombay sailing under the Briti h teamer flag and occurred in a regular service from Bombay to Per ian Gulf ports and from Bombay Calcutta and Busreh to Red Sea ports Their operations are somewhat ex tensive having agencies at Calcutta Colombo Karachi Bunder 11 bas Lingah Dabai Baharein Bu hire Busreh Mukalal Mohamerah Aden Berb ra D Jibouti Hodeida Mussowalı Suakın and Jeddah and embracing the transport of Molia medan pil rims from India and Persia to a large extent In Ser tember 1905 they lot one the Hasherit of their vessel which is suf po ed to have found r ed with all hand in the cyclone which vi ited the Bay of Bengal during that month She was on a voyage from Calcutta to Bombay and nothing has been seen or heard of her since sh left Sand heads

Mirza Nr Mohamed Shi razi is the pre sent Manag ing Agent of the Company He is a Jus tice of the Peace for Bombay and is connected with the An iuman i Islam and other No hamedan in stitutions Ile has had the distinction of Amintojar conferred

upon him by the Shah of persia He was pre ceded as

Managing Agent of the Company by his father Haji Abdul Hoosein Haji Zenal Abedin Shirazi who was the principal founder of the Company and to whose zeal energy and ability the present flourishing state of the Company is mainly due

Hap Abdul Hoosem Shirazi acquired his first experience in slapping business under lu father



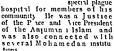
large sum of money in charity lle had the titl of \text{\text{mintojar}} conferred upon him 1 y the Shah of Lersia and after his death the same distinction was conferred on his son Han Abdul Hoosem

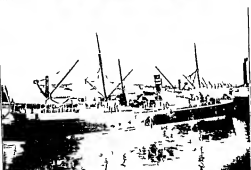
The Company was established in 18,7 and Mr Abdul Hooseln became its first Managing Agent continuing in that office until his death in April 1900 At the outset it had to face trong of po ition Int the undaunte I zeal and rare could duth a di po ition for down right hard work which knew no rest and allowed him no respite or reame all difficulties and obtructions and placed it on a solid

Ir al lition to his duties in con nection with the Company he did cen ider il le bu iness as a merchant and financier on his own account His milest nature precluded him I om taking any considerable part in pullic life though in all maiters relating to the advancement and well being of Mohamedans in gene

ral and of his own com munity in particular be took the Leenest in terest and helped both with his ex perience and money private chari ties were con sidera ble both in Bom hay and Per residence was th resort of many i nor peoile When plague first troke out in Bombry maintain

ed at his ole expense a special plague





W& LIKINS V C 1

Han Jenal Abedin Shirazi who came to Bombay from Sturaz in 1840 and settled down as a merchant and subsequently as a ship owner Ite soon became a popular figure amongst the Native mercantile community of Bombay and spent a

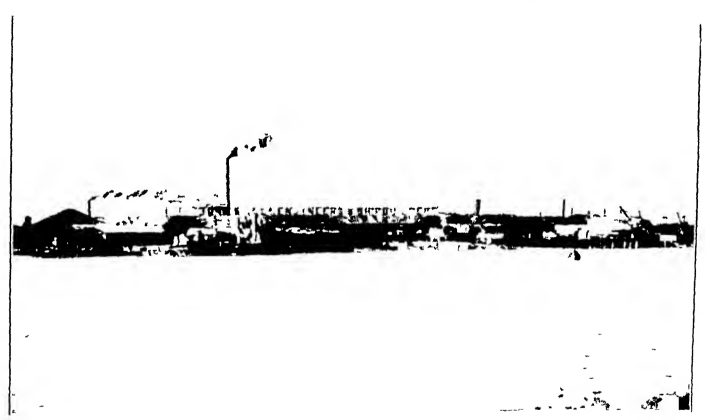
Merers BURN & Co., 1st - The old cetablished firm or input the premur plue monet in merin coaccine in the list, not only oving to it for existing but to its established reputation for connidue and thorough a made it imdertslin The Company wie founded a fir but a 1781, and from that time our aid it has tradually expanded until at the present time the work than at Howish which is titled with the most need in equipment, cover in enormous seen in fire of with the vit quintity of doct produced there

On Colonel Sympton's retirement the hume we even I on by on other tors in a Mr June. Rolt although here the him nearly I it that true is not record of the bit about to of the name of Burn above it has been the head allowed by that been the head allowed by a though of Mr Jan Rolt) we the covern treating of Mr I will a particular portions of the time of the hand allowed to the first of the first allowed the hand all place as the above it will be the Mr Millery free for the of the man and he place as the above it will be the Mr Millery free for tooks of Mexical & Bit a) and Mr Jane.

chance occurred in the Principals of Bura & Co. a my to retire in at and other cases incidental to business errors in India.

At the present time, the partner hip consist of Mesrs J. Gillespie W. R. Stell and A. Whyte

In 1905 the basing of Mesors Bura & Co. V is converted into a Limb II rib lit. Company the step bears necessitive I by the tremen does not the of the firm who were the a supplying a big demand for the recognitions of mill who lind control to the mill necessary in the lite of the mill necessary in a turn I crowth. There were



WATER TROST TO THE KIVEL HOSCHIA

The lustory of the firm is most interesting, for it practically contains the record of the beginning of industrial enterprise in India

The founder, Colonel Archibald Swinton, was an active service veteran, who, on his retire ment, devoted his energies to the business for a period of twenty years, ultimately retiring to Bath, England, where he is reported to have died in 1804, old records however mention that he was of Kimmerghame in Berwickshire

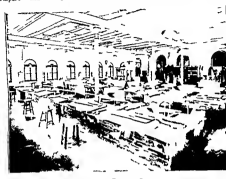
Mickintosh, with the style of Messes Alexander Burn & Co. In 1833 the names of the partners in the firm are given as William Burn. John Gray and James Mackintosh. Alexander Burn's name not being mentioned it may be inferred that he had retired by that time. In 1849, a Mr. Henry Burrows became a partner, the next addition to the firm did not take place until 1854, when Mr. D. Anderson, Architect joined the firm, and from that time various minor

many new concerns formulating in India which required up to date plant and inachinery, and Burn & Co through their own merits secured a large percentage of the work, which they carried out in every case to the complete satisfaction of the owners, in spite of the fact that much of the work was on a far greater scale than had ever been undertaken before that time in the East

There are now many branches of the firm established in other

parts of India the chief of which are at Bombay Raneegunse Jub bulpore and Rangoon be ides

storage capacity Here will be seen row of gas and oil entines forges mills and presses of all sorts.



I FRIOR OF D WI C OFFICE

representatives with head quarters at London Glasgow Singapore and the Straits Settlements

Yet another adjunct to this extensive concern is the Commercial Dock at Howrah where vessels registering a tominage of 1 000 tons have been built. In addition to this the Company possess a dry dock where repairs are rapidly and efficiently carried out to larger steam rs.

The Company also have large brickfields and tile works of their own at Alipore and Durgapore near Calcutta from which they supply the materials and ornamentations for a great number of India's finest public and private buildings

The chef industry carried on by Burn & Co. Ld however is their Iron Works at Howah These are the largest in Bengal and cover an area of over thirty, five acres though even this large space has been found insufficient to meet requirements and the enlargement of the majority of their workshops and stores is continually found necessary.

The main warehouse alone has an area of over 18 000 square feet and this is fitted with a wide gallery which materially adds to its

machine tools and fittin s of all kind appertaining to electric and gas lighting plant etc. etc To facilitate the speedy despatch or receipt of bulky goods the Company own private sidings connected with the East Indian Railway and the Bengal Nagpur Railway which run right through the warchouses where overhead cranes travelling the whole len th of the buildings speedily deal with every contineency.

These sidings acting in conjunction with the two jettles on the Hooghly river front (both of which are equipped with hydraulic and steum cranes) minimise both time and labour and allow consignments to be transported in every possible way to all parts of the East

Licettic power is generated by a Parsons steam turbine and is transmitted to most of the machines used in the workshop consisting of aw mills carpenters shops girder shops bla ksmiths shope a machine shop and a foundry Careful to see that the details of organization by which the main structure is guided are perfect. Wessrs. Burn & Co. & drawing office is replete with every appliance per taining to good draughismanship and this is secured by the services of selected Europeans who have received their training in the work.



STEA LA CIBUILT BY M

BURN & CO I TD

In fact Burn & Co stock every thing and every kind of thing need ed for structoral or engineering work by modern industrial method shops and offices of British firms whose names are closely connected with engineering history

A complete and well selected

library of books of reference upon engineering and other cognate subjects, the works of authorities on different subjects, is a notable addition to the department in thing it as complete as it is possible to be

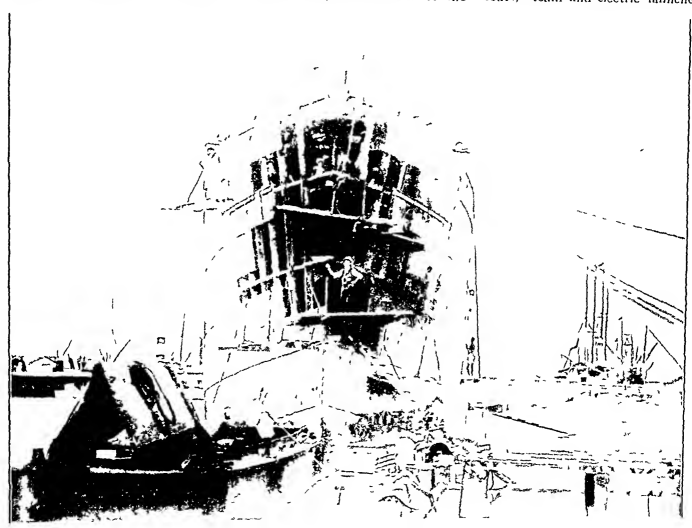
The foundry is capable of turning out both brass and iron castings up to twenty tons weight, whilst the machine shops contain every machine that the inventive genus of man has devised to save labour

of India that quite as good work can be done in India as in Europe of America, and the rolling stock built by them for the passengers of the Bengal Provincial Railway, and their broad gauge covered goods wagons built for the Eastern Bengal Railway are proof of their capabilities to turn out this kind of work in the best style, as regards in iterial and workmanship

Steel bridge work is one of the

facture many machines and devices which are helping to develop the resources of the country. The "Boomer" Hydraulic Press is one of them, being specially constructed to meet the requirements of the up country jute trade, its pressing capacity being 500 to 600 bales of jute daily

From the ship building yards are turned out pontoons cargoboats, steam and electric launches



SHILPING RIPHR WORK

and ensure a maximum of efficiency in the making of the most intricate and delicate pieces of work equally as well as the coarsest

In all there are some 150 machines ranging from planing and milling machines down to special tools and plant for the manufacture of railway points and crossings.

In railway carriage building Messrs Burn & Co have practically convinced the Railway authorities

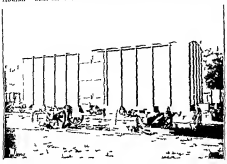
Company's many specialities and Messrs Burn & Co, Ld, have given ample evidence of their ability to execute the highest class of bridge work, for they have never yet been surpassed by competitors from Europe or America. In girder work and the manufacture of cast iron roof spandrels they hold an equally high reputation.

Messrs Burn & Co, Ld, have acquired the patents of, and manu-

and all kinds of water craft One of the latest productions is a large steel pontoon having a superficial area of 96,000 feet, made for the Bengal-Nagpur Railway A large percentage of the jute flats used in the trade left these slips, where new keels are laid as fast as the completed boats can be launched

Coming down to present times, the most prominent productions of the Howrah Yard in the ship-building line are the two large ferry paddle steamer Buckland and Howrah built for the Calcutta

approach ganguays of 100 span for transporting the goods landed on the stage to the Transport Shed



CIRRI . . S CI TIP

Port Commissioners to ply be tween the Armentan Ghat and the Howrah Railway Ghat during the hours the bridge is closed for traffic They are each 147 long by 27 beam and 9 in depth and have a carrying capacity for I ooo passengers

The hull are of mild steel and very strongly constructed There are two decks an upper and lower and a teakwood awning extend all fore and aft On the upper deck to o deck cabins are provided one for gentlemen and the other for ladies On the main deck are situated the mail room the com mander and officers cabins and store rooms

The machinery which is of very powerful description consists of two complete engines each havin, cylinder 16 and 3 diam by 36 stroke and which drive two paddle wheels 12 o diam

Steam is provided by two boilers 9 6 ham by 9 6 long for 1 0 lbs WP The speed of these steamers over 12 miles per hour

Messrs Burn & Co have also recently completed for the Ran pon Port Commissioners three landing stages for the Inland steamer traffic at Rangoon Each of these stages are 204 long by 40 wide wift two

(also constructed it Mes re Burn & Co) which are conveniently placed opposite the stages

During the 1 ar 1903 Me st Burn & Co turn d out or r fifts

large business in Sanitary Appli ances etc and the most of the nightsoil watering carts etc used ly Indian Municipalities emanate from the Howrah Iron Works the time of the visit of the Prince of Wales the firm supplied a great number of watering carts to the Calcutta Corporation and other bodies to keep down the dust on the road during processions. They make a speciality of latrine in stallations for Municipalities Mill Stations Cantonments etc

They have installed Incinerators fixed and portable for destroying strict riuse to the following Municipalities and concerns and in each case with complete success -Octacamund Multan Madras Mandalay Patna Combatore Coonoor Narangung and Calicut Municipalities the King Institution of I resentise Medicine at Madras the Chapur Cold Manufacturing Co My ore State the kharagpur Station Committee at Rangoon Diamond flarlour and the I angoon Hospital etc. etc.

The potters works belonging to Me srs Burn & Co established at Rancegunge and Juli ulpore are famed all over India and at these three are made not only works of



vessels of the approximate value of 25 lakhs of runces

utility but works of art 25 lakhs of rupees ware glazed pipes fire bricks Messrs Burn & Co do a very fire clay and encausite tiles for floors and roofings, etc., come under the former heading, whilst under the latter category are included terra-cotta ornaments

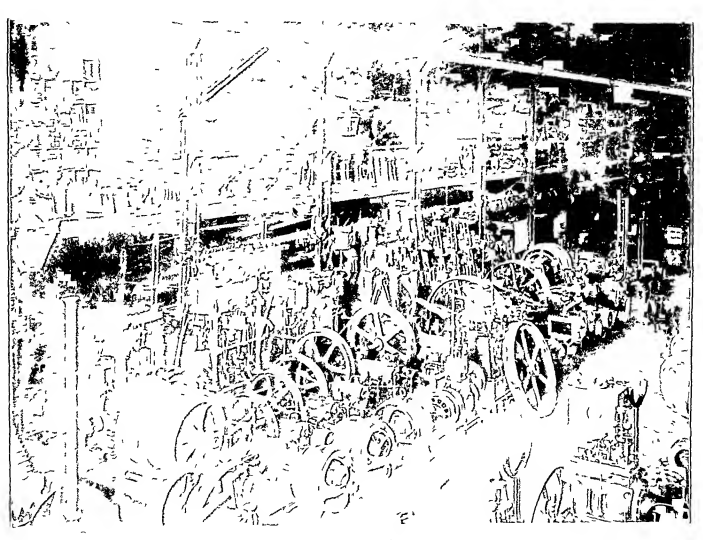
It is impossible to enumerate here a list of the articles dealt with by the firm (Messrs Burn & Co, Ld), but the most important con sist of jute presses, oil mills, sugarcane mills, light, portable and permanent railways, fittings and

at Budge-Budge show that size is no ideterient to their undertaking any kind of work they are called upon to do In fact almost everything in which steel, iron, and wood are utilized, comes within the scope of this old-established firm, whose products are scattered all over India and the East, as standing evidence of their efficiency

A visit to the Howrah Iron

gineering and kindred trades in the East

It now remains shortly to glance at the wide range of structural work carried out by Burn & Co's Civil Engineering department They have left an abiding mark upon Calcutta in the works of public utility they have erected The Ochterlony Monument was built by them, the Post Office, the



MACHINI RY STORI GODOWN

plant for railways and construction purposes generally, brick-making plant, soorky and mortar mills, corrugated iron structures, etc, etc. The two oil storage tanks (each of which is 90 feet in diameter and over 38 feet in length, with a storage capacity of half a million gallons) built by Messrs Burn & Co, Ld, for the Standard Oil Company

Works will show the high state of efficiency at which the firm continues, and no expense is spared when new improvements are justified, to ensure keeping up to date. It is largely owing to the care and attention bestowed to the details of their business, that Messrs Burn & Co, Ld, maintain the leading position in the en

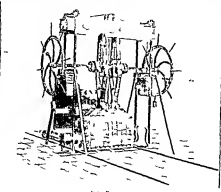
old Race Stand, the Bengal Club, and the old United Service Club, the Lieutenant-Governor's residence at Belvedere, and the noble mansion of the Mullick family at Seven Tanks, are all Burn & Co's work They built St Andrew's Church and the Free Church, St Thomas' Church, and the Free Church in Wellesley Street, Dr Duff's Free

Church Institution the Bishop's College the Metcalfe Hall and the Great Eastern Hotel For the Cor bank but now well inland is another instance. In fact, it would require a space quite equal to the whole of

this volume in which to enumerate the various buildings etc which Messrs Burn & Co have erected from time to time and we regret that we are unable to make even a jussing reference to the many Railways they have constructed for the Indian Government Irrigation is another branch of their work which mu t also the left out of this sparse review and

we need only in ntion two canals r. Tribent on the borders of Nepal and the Mon Canal in Burma as an indication of the excellent work done in that direction

Altogether Messrs Burn t Cos bu uness is far too large and too varied to attempl a description on paper. One must visit the Works to Ihoroughly understand their vasiness and the more one see the more one is able to re cognize that only years of conscientious work and good manage ment could have possibly brought the firm to the high state of efficiency in which it exists at the present time.

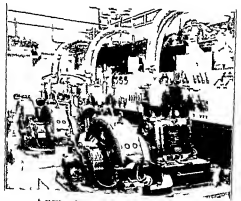


JUT PRES

poration of Calcutta they built the fine Municipal Market in Lind ay Street and in y constructed a large portion of the Drainage System of Calcutta land the Tramway System and constructed the Ho vrah Wat r Works The Calcutta Jetties were with one exception all constructed by Burn & Co and the entire town of Jamalpore on the East Indian Radway was built by the frm Amongst iactones the Barma, ore the Market Street of the Street
The Old Oriental Bank (now the Calcutta Chamber of Commerc) is one of Burn & Co & structures The roofing of the High Court and it ornamental iron work in the beau tiful Gothic windows is all o from their works

The Medical College Hospital the Calcutta Madrasah and Bethune In triution were all designed and built by the Firm

Armenian Chât once on the river



A REMAR II JULE MILL ELEC R C SETS A D S I CLIDO D

Messrs M M BOTTLEWALA & Co, Merchants and Contractors. established in 1889, are large dealers in all classes of lubricating oils for the machinery in spinning and weaving mills, cotton gin, presses and factories, railways, marine engines, etc. The firm also deals largely in all classes of best English leather beltings, roller skins, ioiler cloth, bandings, cotton lopes, healds and reeds, tallow substitute. and all other mill and machinery stores The firm are contractors to three important Indian Railways namely, the G I P Railway, the B B & C I Railway and the N G S Railway for the supply of oils, composition beltings, and all kinds of Railway Stores, and are the Sole Agents in India for the following European Firms

Messrs Turner Bros, Ltd, Rochdale, P K Millar & Sons, Paisley, Messis Robert Proctor of Timperley, W Walker & Sons Ltd, Bolton, Messrs T Coulthard & Co, Ltd, Preston, Isaac Bentley & Co, Salford, and the Steam Cylinder Lubricator Co, Ltd

The senior partner of this firm, Mr H M Bottlewala, was born in Bombay in the year 1865, and educated in the proprietary High School, in the same town Mr Bottlewala started life as an Assistant Accountant to the Bombay Cotton Manufacturing Co, Ltd, in 1886 After two years' service, wishing to commence business on his own account, he started the present firm in 1889, and his record shows steady development Mr M H Sanjana is one of the active partners in this firm

Messrs S R BOTTLEWALLA & Co, Financial and Commission Agents, Bank Street, Fort, Bombay The founder of the firm, Mr S R Bottlewalla, comes of an old Parsee family, and was born on the 17th April 1869 He was educated at the Bombay Fort High School Bottlewalla commenced an independent start early in life, for he was only 17 years of age when he recognized the need of an institution of the nature of his present firm in such a large trade centre as Bombay At the time, this was a new and entirely independent line, and the need of it is apparent from the large and steady support the firm has obtained from the very beginning. The patrons of the firm number among them ruling native princes and noblemen, members of His Majesty's Naval, Military and Civil Services, as well as



MI S R BOTTLIWILLI

private gentlemen and business inen all over the country By the rapid increase of his business, Mr Bottlewalla was speedily obliged to expand it into the now well-known firm of Messrs S R Bottlewalla The business of the firm & Co largely consists of all kinds of agency business for iajahs, members of the Services and gentle men generally Finance is one of their specialities, and they undertake to negotiate loans of any magnitude on movable or immovable property with secrecy and despatch, and also cash advances on approved personal security Messrs Bottlewalla & Co also buy and sell Government paper, bonds, debentures, shares, etc., collect outstandings, rents and debts, negotiate partnerships, piovide capital for starting or extending business, and arrange for the purchase or sale of trading concerns They undertake to effect Life, Fire and Marine Insurance with the leading Insurance Companies on equitable terms They also undertake the agency of house and landed property, for sale or hire The firm do not limit their undertakings, but deal in every kind of

property Mr S R Bottlewalla comes of a well-known family of Bombay Parsees of great business ability, his grandfather, the late Mr Hormusji Pestonji Bottlewalla, having been a leading merchant and prominent philanthropist of Bombay

Messrs BRADBURY, BRADY & Co, Machinery Merchants and

Importers, Bombay

Bombay having gradually become the "Manchester" of India in regard to its levile Industiles, it has necessitated, during its development, the services of skilled Englishmen from the manufacturing districts of Lancashire to supervise the operations of cotton spinning, weaving and the allied mechanical engineering departments in its numerous cotton mills, and amongst the early arrivals in this field were Mr J F Bradbury, Mr W H Brady and Mr J Knowles (whose portraits we have the pleasure to publish), the present Partners of the firm, trading under the name of Messrs Bradbury, Brady & Co, the wellknown Cotton Spinning Experts and Engineers



Mr J F Bradbury

This firm commenced business in 1893 as Machinery Agents and Cotton Mill Experts, in the face of keen competition, but their

intimate and practical knowledge of the actual requirements of the trade enabled them to make steady progress and to carry out exten sive contracts for the designing and complete equipment of several large cotton mill in Bombay City and the Mofussil Thoroughness of purpose appears to have been the basis of their success and evidence of the appreciation by the public of this quality wa shown when they were unanimously chosen as Managers and Agents of The Colaba Land & Mills Co Itd in the year 1901 to resu citate it failing fortunes which here at that time at a very low ebb task was undertaken with that spl ndid vigour which characterise the men of Lancashire and with such ignal suc ess as to have placed the Mill on a 1 ar with the best in Bombay

Stimulated by the success they had achieved in the management of the Colaba Land & Vills Co Ltd they ventured on purchasing the partially burnt out property of the City of Bombay Manufac turing Co Ltd with the object

City of Bombay Manufacturing Co Ltd which has now been launched under the most favour able auspices

The firm have all of the management and control of The Empire Dueing & Maoufacturing Co. Itd.



M J KNOVL

which with a special method of dveing yarns cotton etc in compact forms is making steady progress

The firm business is not how ever restricted to the s ope referred to above Their business opera tions include the importation of all kinds of machinery su h as steam engines cotton ginning and pressing plant water pump ing appliance and general expert work in connection with cotton manufacturing and mechanical en neering They are Agents for the following firms — lesses Asa Lees & Co 1td for Cotton Spinning Machinery Messrs Goo Keighley Ltd for Weaving Machin Messrs Douglas and Grant for High Clas Steam Ingines Messrs Lang Bridge Ltd for Dyeins Bleaching and Cloth Finishing Machinery The Campbell Cas Engine Co Ltd makers of Oil and Gas Engines The Diesel Oil Engine Co and many other makers of engineering specialities and acce sories required by the Textile Industries

The B I S N Co-The com merc al history of India would be very incomplete without mention of tle Britisl India Steam Na igation Comp ny So extensive are the operations of this Company that its influence extends to every port in the littoral of the Fast Indies and to those of the East African Coast the Persian Gulf Burma the Malacca Str its as far North as Jerhar and as far West as I ondon It was incorpo rated in 1856 and although it has ben in existence only a half century it possesses a fleet of one hundred and twenty four steamers The aggregate tonninge of the fleet is over four hundred thou and tons

The birth of the Company is in the year 1855. In consequence of a desire, on the part of the East India Comp in for a half service between Cale the and Burma the Calcutta and Burma Steam Navigation Company was then formed by Sir William Mackinnon the late Chairman of the

Company. Two small steamers the Cape of Good Hope and the Baltic were purchased in England and brought to India 1st the Cape of Goo! Hope Under a contract with the Government a semi monthly service between Calcuti and Akab Ran oon and Moulmenn was then instituted. This as the beginning of a mal service munital for the Government by this Company, that has gradurily increased until the annual mileage tracted under mail contracts now exceeds one million mules.

In 1858 and 30 two more vessels were purchased by the Company and trade was opened up with the ports between Calcutt and Madras At the time sich a service a sconwidered impracticable of accomplishment by the Manne authorite. The practice ability of it was lowever soon demonstrated by the energetic joung Company and simultaneously orders were given for more ships.

of William Mack non Chairman of the Company came to Inda in 1861 62 and inaugurated a general system of extension on the Company's lines. A cost ling service was opened up embracing the hole of the Indian Coast a d contracts having been entered into with the Indian Government lines were run to the Pe sian Gulf and the Malacca Straus. U der these contracts the Company under took to deliver the mail to the prin



M M H Ben

of re building the Mill and installing in \ machinery and in deference to the desire of several influential friends they eventually desided to form a new joint stock. Company to be called The New

cipal ports in these places on a schedule varying from a fortnight to six weeks, according to the distance of the ports from Calcutta At the time it was a large undertaking the Company was entering upon, and more steamers became at once a necessity By the year 1863 therefore seventeen steamers flew the ensign of the C & B S N Company, and four more were in process of construction About this time, under sanction of the Board of Irade, the name of the Company was altered to the "British India Steam Navigation Company"

The first serious reverses received by the Company were sustained in 1862 63, when the Steamer "Burma"

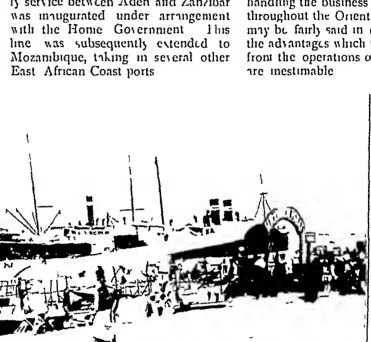
was lost on the Madagascar Const, fortunately without loss of hfe The new steamer "Bussora" waslost on her maiden voyage to India, and the "Coringa" driven ashore during a gale in Muscat har-Withbour in the year the steamer "Persia" foundered on a voyage from Rangoon to Calcutta in a great cyclone

which swept over the Bay of Bengal, and in the same tempest four other steamers were driven ashore. Despite this series of disasters the Company maintained its contract service without break

The part taken by the new steamers of the Company at the beginning of the Abyssinian campaign is worthy of mention. Nine of these had been requisitioned by the Government, and on arrival at Annesly Bay they were most opportunely able to render aid to the troops in a time of pressing want, by condensing water. Through oversight none of the other steamers utilized had been fitted with condensers, and the 30,000 gallons a day delivered by the steamers of the British India Company were just sufficient for troops and animals.

The opening of the Suez Canal in

1869 produced a revolution in the shipping tride of India. In this connection it is worthy of menion that the SS "India" of this Company was the first to arrive in London with an Indian cargo. Proposals for further local extensions of the regular services were received by the Company in the year following, and in 1873 a new contract led to the introduction of several new mail lines and the doubling of the existing services. Simultaneously a monthly service between Aden and Zanzibar was inaugurated under arrangement with the Home Government. This line was subsequently extended to Mozambique, taking in several other East. African Coast ports.



MACKINSON GHAT, CALCUTTA

In times of famine and war, the British India Fleet has always been prommently to the front, and its prompt and expeditious service has earned many encomiums in official quarters When the South African War broke out, the Company was prompt to answer the Government's demand for steamers Over twenty steamers were fitted up and despatched with troops in the remarkable time of from 8 to 18 days This was accomplished despite the fact that many of the number had to be sent from Rangoon and Madras to Bombay to be fitted up Twenty-three days after the first order was given the first steamer arrived in Durban, and how the situation in Natal was saved by the promptness with which the Indian Government was able, with the assist ance of the British India Steam Navigation Company, to despatch the troops is a matter of history. During the troubles in China 37 of the Company's steamers were requisitioned for transport service, and arrived in time to save the Legation. It is make good the depletion it was necessary to charter 35 tramp steamers, mainly for the purpose of their great coal carrying trade. Through out all the regular mail and presenger services were thoroughly maintained.

More than 100 Agents are engaged in handling the business of the Company throughout the Orient at present. It may be fairly said in consequence that the advantages which trade has derived from the operations of this Company are mestimable.

The Managing Agents of the Company are Messrs Mackinnon, Mackenzie & Company, of Calcutta and Bombay

Messrs BROOKS & Co, Coal, Freight and General Bro have Lers. their offices at Elphinstone Circle, Bombay, where firm was established in the year 1870 by the late

Joshua Brooks, father of the present partners, Joshua Charles Brooks & George Hughes Brooks, who came to Indiain 1889 and joined their father's business house George Hughes was educated at St Edward's School, Oxford, Joshua Charles put in an apprenticeship of two years on the Training Ship "Conway," and subsequently went to sea for three years, 14 months of this period being service on H M S "Northumberland" as a midshipman R N R

Messrs BROOKE, BOND & CO, Ltd., Calcutta Closely identified with India's immense Tea interests is the leading firm of Brooke, Bond & Co, Ld, whose head office is at 17-18, St Dunstan's Hill, E C They are proneers of the art of tea-blending Some thirty-five years ago recognizing the immense possibilities of mixmgteato-suit the vaned tastes of consumers. We Arthur Brooke founded the Company of which he is the preent Chairman. Some veate ago the busines: a usued such proportions that the Company was con-exted into a limited liability enterprise. Since then its net earnings per year have averaged no less than 15.7 and on two occasions offers of a half miltion sterling for the business have been

A considerable portion of the Indian tea crop passes into the hands of this firm yearly either for their home trade or for constituents in other parts of the world

The Calcutta branch at No 10 Government Place East is in charge of Wr J P F W '12, At this address the firm has handsomely fitted sample rooms and a large warehouse from whi h man, thous and of packets of tea are turned out each week. They employ a large staff and do an extensive business that out the Empire of India

Mr JOHN CAIRNE! BUCHAN
Res dent Manager Norwech
Union Fire Insu unce Society Calcutta,
was born in Glasgow in 1872 and has
been chiefy connected with Insurance
aince, finishing h a schooling, at Larch
field Academy Helensburgh Scotland
h s frat experience h ving heen



I J C B C YAS

gained in the County Fire Insurance Office Glas ow in 1889 Leaving that Office he gained f riher expert ce

the Equitable Fire and Accident As surance Company and in the City of Glas ow I se A surance Company ultimately migrating to the Norwich Union Fire In urance Society Glisgow Branch in 804 In October 1800 Mr Buci anan came out to Calcutta to take charge of the Norwich Umon's in terests there under the Agency of Messrs Libum & Co In February 190 when the Society opened out its own Branch Office in Calcutta to control its agencies in that city and in Northern and Southern India and in Burma, he was app inted Resident Managerin charge Mr Buchanan is a Member of the Com mittee of the Calcutta Fire Insurance Agents Association and for two years past has been a Member of the Mar agement Committee of the Young Mens Christian Association He is also enrolled in the Calcutta Light Horse Volunteers and is a prominent member of the Calcutta Posing Club

Messrs BURK BROTHLRS Lea ther Manufacturers of Philadelphia



МЈВя

started their Calcutta Branch in 1893
The export figures of skine shipped to the
United States in 1904 by this agency
alone were four and one half mill on
represent in a monetary vilue of 1 se
million rippes
million

three two of which manufacture gl zed kid at 330 and 345 Rodine Street and a third which manufactures patentleather at Canden N J The Calcutta branch was inaugurated by Mr J T Gilman who likewise managed it until 1300 Since that time the agency has been ably directed by Mr F S Dowling

Mr WALTERSAMUELBURKE Born in London in the year 1861 was educated on the Continent and at St Paul s School London Came out to India in 1877 to join the Eastern Bengal Railway in the Traffic De partment in which he remained for one year He left the service of the Railway on receiving a commission in the Royal Indian Marine which he held for three years leaving the ser vice in 1881 to enter commercial life in Calcutta He remained in commercial employment for three years till 1885 when he entered jour nalism obtaining an appointment as Manager of the Indian Duty News In the service of this well known newspaper he worked for ten years till the year 1895 in which year he was appointed to act as Sub Editor of the Indian Planters Gazette the following year he was offered and accepted the post of Editor of the Astin an Indian Sporting Journal which he conducted single handed for six years till the year 190 when he started on his own account the journ if with which his name is asso ciated, The Indian Field now generally recognized as the leading sporting paper in India In the conduct of this journal he is assisted by his eldest son the well known athlete rowing manand sprinter Mr Walter Charles Burke Mr Burke has been twice married first to Evelina Agnes daughter of the late Captain W Pritchard Bengal Army by whom he had three children-Walter Charles Dorothy Isabel and Thomas Harold (deceased) and secondly to Ethel daughter of the late C Goswin Swanseger Esq by whom he has one child Edmund Tohn Mr Burke is a well known sportsman and interested in every kind of sport his principal amuse ments are shooting fishing rowing and cycling but he is keen on all out door games and pastimes He was one of the founders of the old Naval Volunteers Athletic Club he is a keen cyclist and holder of the 25 miles road race record

I hour 25 minutes Winner of Lieutenant-Governor's Cup at the Naval Volunteers' Sports, and of several medals for the same sport, and is a well-known touring cyclist, intimately acquainted with all the roads of Bengal Author of "Cycling in Bengal," and Consul-General for Bengal for the Cyclist Touring Club of England He is one of the founders and present Honorary Secretary of the Bengal Cyclists' Association He is one of the oldest members of the Calcutta Rowing Club and has been Honorary Secretary for over six years Has won several prizes for rowing and sculling Founder and Honor ary Secretary of the Calcutta Pigeon An acknowledged authority Club



Mr W S BURKE

on Boxing and a frequent Referee for that sport, as well as for Wrest ling His old-time exploits as a cross country runner, sprinter and lacing cyclist (winner of seventeen prizes), mark him as an ideal Secretary of the Bengal Presidency A A Association As a Volunteer he has continuous service since 1876 and was for years a Sub-Lieutenant in the Calcutta Naval Volunteers, and holds the Long Service Medal He is the Author of a Naval Volunteers' Drill Book, "Athletic Sports and How to Run them" "Cycling in Bengal," "The Indian Field Shikar Book" (three editions) Mr Burke is also an amateur histrion of no mean calibre, from burnt cork to comedy

On the stage he is the most famous exponent of the Bengali Babuliving Mr Burke has always made for what is best in sport, and it was largely due to his journalistic efforts that Lord Curzon was induced to take up the question of game preservation in India with the best results

Mr CHRISTOPHER JOHN CALFOPULO, of the Firm of Messrs F C Pallachi & Co, Produce Brokers, was born in Constan

tinople in the year 1877

Deciding upon a commercial ca reer, Mr Calfopulo received his early training as a business man in the offices of Messrs J W Whittall & Co, Merchants and Shipping Agents in Constantinople, and after serving with this firm for about three years, he, in 1899, came out to Calcutta joining the firm of Messrs F C Pallachi & Co On the death of the founder of the firm in 1903, Mr Calfopulo became its head He is a Member of the Committee of the Wheat and Seeds Trades Association, and is Vice-Consul for Greece

J CALLARMAN, Rubber-Stamp Manufacturer, Calcutta The commercial uses of the rubberstamp, and the many ways it can be utilised for business purposes, ren ders it one of the most indispen sable articles in the busy countinghouse or warehouse Small in itself, and simple looking in appearance, yet its manufacture has led to the establishment of a large industry, requiring the use of extensive prem ises, and engaging both capital and brains in its production

The best known Firm in India in the rubber-stamp trade is that of J Callarman which was established ın 1876 ın small premises in Wellesley Street by the late Mr John Ballin, who saw the possibilities of the article, and that it was bound to come into popular favour with the business public The business thus established in a small way grew and increased, and a move had to be made to larger premises at 25, Dalhousie Square, where it was thought there would be ample room for the expansion of the business

During the past few years the business has increased to such an extent and so many new ideas have been introduced, that the works have become too small to cope with the amount of business coming in, and

so a move has been made to a large block of buildings at 25, Mangoe Lane where the business is now carried on

The excellency of the Firm's manufactures were early recognized, obtaining an award at the Calcutta Industrial Exhibition held in 1883 To his son, Mr Herbert Ballin, Mr John Ballin had imparted the knowl edge and experience he had gained in the manufacture of this class of goods in the United States of America, and this knowledge has been very instrumental in placing his manufactures in the front rank of the trade Mr John Ballin died in 1895, and his son, Herbert, who had been admitted a Partner in the business in 1887, became the Sole Proprietor



Mi J Ballin

For over fourteen years this Firm has been the Contractors to the Government of India for the supply of the large number of rubberstamps required for its many departments, and they have a large clientele amongst the Banking and Mercantile communities throughout India Their plant for rubber-stamp making is capable of turning out a complete stamp in the short time of two hours, and can put through upwards of one thousand square feet of rubber stamps in a day, the rubber used being specially manufactured of indestructible materials by the Firm Being a practical Mechan ical Engineer himself, Mr Ballin has made a speciality of repairing the intricate and delicate mechanism of numbering and cheque perforat ing machines and is the inventor of the Callarman interchangeable stencil on the interlocking principle They are the manufacturers of the Callarman's Improved Dater which will give a million impressions and also of brass stamps seals dating and perforating machines these latter being specially adapted for the perforation of Government stamps and the sole agency for India for the Edison numbering machines is with this Firm In these works about 50 hands are regularly employed In addition to the rubber stamp factory Mr Ballin is the Sole Proprietor of the Calcutta Aerated Water Company and with the thoroughly modern plant erected by him can turn out upward of 7000 dozens a day of acrated water and light refreshing drinks a total which is unsurpassed by any other similar factory in Calcutta the commencement of this branch of his business in 1800 Mr Ballin has enjoyed the patronage of four Vicerovs including H E Lord Curzon and Lord Minto and H E Commander in Chief which testify highly to the soun.] qualitie of hi manufactures. Mr H Ballin is a Member of the

Calcutta Trades Association and has allo served as a Commissioner in the Corporation of Calcutta in 1508. He was educated at the Doveton College in Calcutta ultimately joining the Government Engineerin College Seebpore view here he received his professional training in the mechanical branch of that In titution. We Ballin has travelled extensively having visited, on business China. Japan Borneo the Colonies and has been throughout Europe He is the owner of extral properties in Calcutta.

Messrs CARRITT MORAN & Co
The firm of Messrs Carritt & Co
was started in 1875 and the ori 1 ial
members were Me srs Thomas and
Alfred Carritt The partners to day
are Messrs A C S Holmes and M
Trev or Forth past 30 years they
have acted as brokers in tea and
general country produce of every des
cription At present Messrs Carritt
& Co are general produce brokers
only there tea business being worked

under the name and style of Messrs Carntt Moran & Co Me srs Carntt & Co took over the tea bu mes of



M M TR to

Messrs Moran & Co in 190 with Mr T Moran as a partner and since then the firm has been worked in respect of tea only under the latter title

Mr. CLARENCE KINCAID
BRIDGNEIL P opractor Salutaris
Aerited and Uniteral Waters 1 a on 61 Wr. Jam s Bridgenell of His
Via the Sunt Calcutta W. C. K.
Brilgnil wa born 1 Calcutta in the year 1850 and received his
education in the same city. He commenced his career as a W chan
teal Engineer in the Howith work, shops h long in the Mer. Mackin
non McHenze & Co. wherein h

rved his apprenticeship. Thence he proceeds i to London and completed his engineering training in the workshops of the (reat ha tern Railway Co at Stratford and with other Engineering firms Alter four years Home experience he returned to India in 1884 and joined the Crystal Ice Supply Co of Calcutta those works were then in course of erection ultimately becoming the Superintend nt of the Company's Ice Depots a position he held for some considerable time On the amalgam ation of the Crystal Ice Co with the Bengal Ice Co this appointment was abolished and Mr Bridonell was re appointed as Engineer in charge to th amalgamated Companies now known as the Calcutta Ice Associa

tion and has conducted the duties of the appointment for over four year to the satisfaction of the Direc On returning to Calcutta after a well deserved holiday Mr Bridg nell was offered and accepted the General Managership of the Crystal Aerated Waters Company during his tenure of this appoint ment by his exertions he has very largely increased the Company's business Resigning in 1899 Mr Bridgnell decided on starting on his own account as a manufacturer of high class Aerated Water and opened the Salutaris Factory in Wellesley Street He personally supervised the erection of the necessary buildings and the special machinery made to Mr Bridgnell's order by the welf known firm of Messr Bratly and Hinchclifte of Manchester and Birmingham This plant is capable of turning out one thousand dozens a day Since then Mr Bridgnell's business has increa ed very rapidly his manu factures having a wide reputation for the maintenance of a standard



M C K B G ELL

uniformity of purity and excellence of quality. As a consequence he has found his original factory too small to meet trade requirements necessitating the building and equip ping with the latest and most up to date machinery of another factory at 6 Sudder Street Calcutta which is designed to more than double the previous outling.

The CHARTERED BANK OF INDIA. AUSTRALIA AND CHINA, Calcutta One of the leading banking houses of the East. and the oldest established Eastern Exchange Bank in existence, the Chartered Bank, as it is familiarly called in India, was incorporated by Royal Charter in the year 1858 In its inception this Bank had the advantage of being founded and worked on the soundest principles, which, however, were put to a severe test during the disastrous

times of the Banking Crisis of 1872 The Chartered Bank standing on secure foundations resisted the pressure of hat year which wreckel so many ınstıother tutions After passing this ordeal with great credit, the Chartered Bank continued a flourishing career which has lasted to the advantage of its constituents to the present day There is no Bank that stands higher in the estimation of themercantile public The Head Offices of the Bank are situated Hatton at

Court, in the world-famous Thread-needle Street, London Some idea of the widespread nature of the business transacted by this Corporation may be gathered from the fact that there are twenty-five branches and agencies connected with it scattered throughout the East at the following centres -Bangkok, Batavia, Bombay, Calcutta, Cebu, Colombo, Foochow, Hankow, Hongkong,

Ipoh, Karachi, Kobe, Kwala Lumpor, Madras, Manila, Medan, Penang, Rangoon, Saigon, Shanghai, Singapore Sourabaya, Thaiping, Tientsin and Yokohama Besides these the Bank keeps an establish ment at 16, Exchange Place, New York, U S A, and another at Hamburg The Calcutta Office of the Bank is situate in Council House Street, where it has been established for nearly fifty years, or from the commencement of its history Great changes, however, are now taking

shareholders' liability is another asset of £800,000 The Bank's Charter was renewed on the 31st March 1904 for another period of ten years The Directors' report presented in April 1905 showed a net profit after providing for bad and doubtful debts of £303,078 odd

business, is eminently sound The

paid-up Capital in 40,000 shares of

£20 each stands at £800,000 The wise management of the Directors

has built up a Reserve Fund (exceed

ing the capital) of £975,000 The

The Dividend

declared 1n

that report

for the whole

vear was

eleven per

cent, and

the prosperity

of the Bank's

affairs en-

abled the Dir-

ectors to re

commend a

bonus of

fifteen per

cent on the salaries of the

staff In this

year £75,000 was added to

the Reserve

£80,078 odd

was carried

forward This

report was

presented

on the occa-

sion of the

fifty-first Or

dinary Gener-

The Court of

Directors for

1905-1906 was

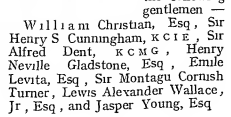
made up of

the following

Meeting

al

Fund balance of



The CHARTERED BANK OF INDIA, AUSTRALIA AND CHINA, Bombay This well-known



THE CHARTERED BANK OF INDIA, BOMBAY

place in this quarter of the City owing to the acquisition of land by the Government, and the Bank has had to make arrangements for leaving its old quarters and to remove to the handsome building in Clive Street which will add another ornament to the edifices of "New Calcutta" The financial condition of the Chartered Bank, nursed through so many years of profitable

and popular Bank has been established in Bombay 50 years and is the oldest Bastern Exchan e Bank. In existence Incorporated by Charter over half a century ago it stands high in the esteem of the mercantile community and is one of the sounde t institutions of its kind in the East.

The Head Office is situated in Thread needle Street London and in addition to Branches in Hamburg and New York it has 5 branches throughout India and the Far East

The handsome premises of the Bank in Esplanade Road are an ornament to the City and a monument of the Bank s prosperity



M G OR M

Its financial condition is fully evidenced by the following fi ures

which amply justifies the prominent position it holds in all circles commercial and otherwise

The management of the Bombay Agency is under the coutrol of Mr George Miller who has been a well known figure in Bombay circl for many years Mr Miler sear her expenence of Eastern Banking was acquired in the Stratts Settle ments and China Like many of his colleagues he hals from Yorth of the Tweed He is a useful

member of the Committee of the Chamber of Commerce Charman of the Evchan e Banks Asso ta tron and a Director of the Bombay Telephone Company and the Standard Life Assurance Company

Messr ALEXANDER CLASSEN & Co are General Merchants and Exporters and have their head office at 5 New China Bazar Street Calcutta where they established them selves in 1897. They deal principally in jute Inseed wheat and gumnes and have a branch in London under the name of Classen & Co.

Alexander Classen the sole pro prietor was born in Berlin in 1860 and was educated at University College 1 that City After complet ing his education he acquired com mercial practice in several houses of business both in the Fatherland and in England and opened the Lon don firm on his own account in 1893 under the title of Hussey Jones & Co In 1895 he started the firm of Alexander Classen & Co in Colome Germany and in 1897 the pre ent place of business in Calcutta Mr Classen 15 2 Director of various Banking and Industrial concerns in Germany Mr Ernest Grueber Manager of

the Calcutta house has filled that office since 1897 having served for three years in the London firm from 1894 and previous to this for three years with a firm of General Merchants in Hamburg He was born in Germany and there edu cated

The COMMFRCIAL EAST INDIAN AGENCY Co Ld Off ces 83 Old China Bazaar Street Calcutta The Head Office is at Lahore where the business was start ed in the year 1882 In Calcutta the off c was opened in the year 1904. The chief business of the Company is acting a manufacturers agents and it r presents the follow in promment firms in Fn land and on the Continent of Furope -Grim wades Itd earthen vare Stoke on Trent I ouis Lindner & Sons dolls and toys Sonneber, Falk Stadelmann & Co I td lamps and electric fittings I ondon Thomas Turner & Co cutlery Sheffield Tom Smith & Co crackers and sweets I ondon D G Fischell & Sons b ntwood furniture Niemes

the Anglo Belge Class Association Ird glassware London and Messrs Samuel Moses & Sons London army clothing contractors Mr Herbert Minck is the Manager for the Com pany at Calcutta He was born in the year 1883 in Bombay and went to England for his education which he received at Bedford College He returned to India in 100 and toined the Bombay Branch of the Commercial Fast India Agency Co as Vanag r remaining in this eapacity for a year and then in 1903 he went back to Europe for the purpose of studying the Ilome markets After one year spent in this study he proceeded to Calcutta



M H MINCK

to take up the position of Manager of the Branch at that city which he still holds The Company has other agencies at Colombo and Madras

The COMMERCIAL BANK OF INDIA Limited Originally known as the Comnercial and Lind Morting Bank of India 1 imited the Bank was established on 12th Octobe 1885 in Madras with a Capit 1 of Ps 20000 and carried on bismess in that city for some years in 1895 the expa sion of business necess lated an increase in the authorized Capital of the Bank and it vas increased to Rs 250000 and again mr 1896 to Rs 4000000 In the latter year; it was also deemed advis

able to open Branches and make an alteration in the style and title of the Bank, and its designation was then changed to that of "The Com mercial Bank of India, Limited," and under this name the Bank has since continued business. In 1900 the Head Office of the Bank was transferred from Madras to Calentia, and besides the Calcutta Office, the Bank lins branches in Karnelii, Inliore, London, Madras, Rangoon and Rawal pindi and Agents and Correspondents at most of the leading tride centres throughout India During the earliest years of its career, the Bank's open nons met with the full measure of success anticipited, but some lirge failures and a lock up in land and industrial ventures caused for a time v serious set-back in the Bank's earnings and general progress. Since the present management took into its keeping the interests of the Bank, the prosperits of the Bank has steadily resuscitated, and its affairs have been put upon a sound financial basis. A reduction of ordinary share Capital has been made, and the Directors' Report for the year ending 31st December 1904 should the pryment of a dividend of 6% on the Preference shares, and the sub stantial sum of Rs 40,000 placed to a newly started Reserve Fund, whilst nearly the same amount was carried forward—results which angur favour ably for the future well being of the Bank With the return of confidence the Bank should do very well as its Branches are most aptly situated to secure business and to serve the public usefully and extensively

REGINALD MURRAY, the Chief Manager of the Bank, was born in London in the year 1845, and was educated at Rugby He commenced his banking career in the Chartered Mercantile Bank of India, London and China, and came out to India in that Bank's service in 1870, becoming a Manager in 1876, and during the next seventeen years, until 1893, managed several of the Bank's Branches in the East Resigning that service in 1893, Mr Murray embarled in business on his own account, in the firm of Messrs Sinclair, Murray & Company, and was connected with this Firm until 1897, when he was offered and accepted the appointment of Manager to the Commercial Bank of India, Ltd One of the first duties which devolved upon him on joining

his appointment was to open the Branch at Calentia, and on the transfer of the Head Office of this institution from Madras to Calentia in 1900, he became the Chief Mainger of the Bink, of which he is now also a Director. Mr. Minray is a leading a nith ority in commercial circles on financial and banking subjects, and during his lengthy Indian experience.



Mr RIGINAD MILLA

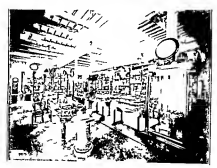
of thirty five years has acquired a profound knowledge of commercial matters, trade and finance. He is also a Director of the Standard Life Assurance Company's Calcutta Branch.

The COMMERCIAL UNION ASSURINCE COMPANY, When first established Limited in 1861, the Commercial Union Assurance Company Limited, was mainly designed to be a fire office, for the advantage of the mercantile community, but shortly afterwards it was found beneficial and opportune to estab hsh life and marine branches, the accident department only coming into operation as recently as the year 1900 The Company therefore does business in four departments, namely, Fire, Life, Marine and Accident and Fidelity Guarantee and holds an eminent position in all four sections, whilst in its Fire department it is surpassed by none The career of the Company has been an unbroken record of commercial

prosperity since its commencement, whilst since 1885 its chief and most substantial successes have been gained. One triumph has led to another, and the remarkable results of its trading in the past few years my be looked upon with intense satisfaction not only by the Shareholders of the Company but also by those responsible for the magnificent results obtained by their judgment and foresight. The Company has a capital of £2,500,000 and its total animal income exceeds 12,800,000 The Head Office occupies three large buildings in Cornhill, I ondon, and in the City and West Find it has three branches The Company's Branches at Home are spread widely throughout the United Kingdom and Ircland, as they are established in Incrpool, Isle of Man, the North of England, North Midland, Midland, Eastern, South Western, and West of England, in Edinburgh, Dundee and Glasgon for Scotland, in Cardift for Wales, and at Dublin and Belfast for Ireland Abroad they are established at all of the leading cities and towns throughout the civilized world, and in Calcutta the chief office for India, the Company's aftairs are guided by a strong board of Directors Since the extension of the Company's operations to India in 1869, their Indian business has made rapid and sound progress in all its sections, and the Commercial Union stands out as one of the leading Assurance concerns in the East The Manager and Underwriter in Calcutta is Mr C L Tyffe, and the local board of Directors consists of Messrs A G Apcar, Wm Bleeck, J G Dean, and C Jenkins, thus guaranteeing that the interests of the Company are carefully watched and safeguarded The fusion of the Hand-in-Hand Fire and Life Insurance Society with the Commercial Umon Assurance Company has re cently taken place, and the combin ation of these two Companies is a most powerful one, and there can be no doubt that the arrangement will prove a profitable one for the Shareholders of the proprietary Company, the purchase being attended by no increase of Capital Hand-in-Hand was the oldest Fire office in the world, dating back to 1696, whilst even its youthful Life department commenced operations in 1836 and though by its amal amation with its latter day contemporary its time honoured name will disappear as a separate institution the partner hip thus entered into will doubtlessly prove a profitable one to all concerned That the Commercial Union Assur ance Company is a progressive one the report published by the Directors for 1904 amply bears out as in all four of its depart ments the amount of the fund have been largely increased after duly providin for all contingencie likely to arise and the year's working showed the sub tantial underwriting profit amountin to almost £590 000 The share holders of the Commercial Union have for some time past been enjoying a 40 per cent dividend and for the year 1904 even this liberal return wa exceeded the dividend for that year bein 45 per cent

Messrs COOKE & KELVEY
Pearl and Diamond Merehants
Jewellers Gold and Silver Art
Workers were established in 1859
and hold a leading position in the

of appointment from every suc ceeding Governor General and Viceroy down to the present day Their beautifully appointed show rooms are among the largest in the city and must be seen to be appreciated Unique in collected from all parts of the world and a carefully elected stock of modern jewellery of the most artistic designs can always be in spected But not alone for their jewels has this firm become famed Their splendid display of solid



INTERIO OF W CO Ch LES PRE II CALCUTTS



Cook & LELV S P

Indian Metropolis They have always been favoured with the high est patronage in India appointed Jewellers to the Earl of Mayo they have received this favour

many respects they are an inter estin sight that cannot fail to please the artistic visitor. Here are gathered together rare gems and gorgeous jewels of immense value

silver testimonial plate electro plate clocks watches etc stands unravalled A large manufacturing department in which every descrip tion of jewellery and silver work is executed forms a special feature in this establishment and the whole working plant being electrically driven enables them to turn out their orders expeditiously with exceptionally high finish and reduced cost Among the interesting articles which have from time to time been designed and manufactured by this firm are magnificently jewelled crowns swords belts and other ornaments silver bedsteads how dahs state chairs challenge cups shields address caskets all of which have been manufactured for some notable oceasion and special mention must be made of the caskets presented to His Majesty the Kin when Prince of Wales on his visit to Calcutta in 1875 and also to H R H the Prince of Wales on his visit in December 1905

Tower clocks are also a speciality of this firm and many fine exam ples of this work have been made and erected in various parts of India

Being contractors to Government they are large manufacturers of station and office clocks, of which they supply large numbers to the different Railways in this country

Racing chronograph and complicated watches are also a leading feature of their business. The chronograph watches used by the Calcutta Turf Club for timing all important races have been supplied by this firm for many years past.

Messrs COXE & Co, Engineers, Manufacturers, Brass and Iron Founders, No 2, Neemuch Mehal Road, Garden Reach, Calcutta In 1892 Mr J C Cove purchased the business from Messrs Wood & Co who had established it in 1888 He took it over as a going concern with



Mr J C COXE

the right and title of all patents, etc, and carried it on under its present style. Finding it advisable to extend the premises, Mr. Cove, after one or two removals, established the works at their present site. The firm carries on a large manufacturing business in iron work. When the hourly postal system was introduced in Calcutta and Bombay in 1898. Messrs. Coxe. & Co. were entrusted with the manufacture of

the whole of the pillar and wall boxes for the post office They also designed and made the self-opening. closing and locking cubicles for use m Indian Jails They do considerable work for railways, built the Bengal-Nagpur Railway slieds, and supply travelling cash boxes, safes, etc. Mr. J. C. Coxe designed a system of driving ceiling fans by ropes and took out a patent for the same The system was tested in Fort William and proved successful He has also two descriptions of selfacting punkalis driven by springs The management of Messrs Coxe & Co's business is carried on by Mr J C Cove and his eldest son, Mr A Cove Mr James Cockle Coxe, cr, the sole proprietor, was born in the year 1845 at Stratford, Essex, and educated at the Collegiate School He received his engineering training at the Northern Outfall Sewerage Works, London, where he served about three years He came to Calcutta in the year 1864 immediately after the great Bengal cyclone Here he joined the East Indian Irrigation and Canal Company as Engineer and partly constructed and opened the first piece of canal in Orissa He remained with the Company till 1869 when the works were transferred to Government In the same year he joined the Public Works Department In 1875 he was transferred to the Jobra Workshops in Cuttack, remaining in charge till 1882 when he went on furlough In 1883 he was transferred to the Seebpore Workshops and took charge of the Division till 1885 In the year 1886 he went to Shortt's Island to construct the lighthouse He was on the Island during the cyclone of 1887 when the Sir John Lawrence foundered with 1,000 people on Although he had with him nearly 300 workpeople on the Island when the cyclone broke over it, he succeeded in saving them all except two men who were drowned, and one woman who died of fright For this service Mr Coxe was thanked by the Lieutenant-Governor of Bengal, and highly eulogised by the Calcutta Englishman He completed the lighthouse in 1898, and exhibited the light for the first time on 1st September of that year, having prosecuted the work of erection under the greatest difficulties He had charge of the Puri District in 1889 as Sub-

Divisional Officer, where he remained till 1893 Then followed four years in Bhagalpur, and after that Chittagong on transfer to make good damage done by a cyclone, and to put up a new light in the Kutaldea lighthouse He retired from Government service in 1899 and took over the management of his present business Mr Coxe is a brother of the Craft and ranks high as a Mason He holds the office of Past District Grand Standard Bearer and Past District Grand Steward, is a member of the Lodge 'Yeatman Biggs' and one of the founders of Lodge 'Federation' and Treasurer of that Lodge Mr A Cove is the active Manager of the works He was born in India in 1869 and educated there and received his engineering training from his father and has carried on the works, from the start in 1892

Messrs WALTER N CRESS-WELL & Co , Merchants and Com



Mr P W CRESSWELI

mission Agents, Elphinstone Circle, Bombay, are manufacturers of aluminium ware at Byculla and all kinds of metal hollow ware, and are also General Importers of Continental and English piece goods The firm was established by Mr W N Cresswell, the sole proprietor, in 1889

Mr Percy Willets Cresswell, Manager for Bombay, was born in Staffordshire, England, in 1871 and

was educated at Brewood in that county He joined the Birmingham Joint Stock Bank in 1887 where he remained till 189, and then came out to Bombay to take up hi pre ent appointment Mr Gresswell is Leutenant in the Bombay Volunte r Rifles Mr F W Cresswell fills the office of As istant Mana er

Mes is CROFT MODY & Co Merchants and A ents 19 Bank Street Fort Bombay are a well known firm establi hed in that city for the last fifteen years They have rap dly gained popularity considerin the keen competition of firms of much longer standing and are the owners of the large Bone mills situated at Thana They trade largely in bone meal and bone dust which they export to Europe America Japan Australia and South Africa They are the Chief Agents of the Gresham Life Assurance Society Ltd for India Burma and Ceylon which is one of the largest and most up to date As surance Societies and for which they do a very extensive and profitable butines For some time now they have had another branch of business which i worked as Brandon & Co in which several refreshment rooms are owned and worked by them and they have also secured the contract in connection with the dining car service on the G I P and I M Railways a recent innovation which s greatly appreciated by the Indian travelling public. The catering has become deservedly popular in fecent years and i managed most satisfac torily by the firm at great co t. The members of the firms are Me rs Charles Brandon Boileau Yusserwanji Jamsetji Mody and Kekhu hru Jamsetji Mody who have and deserve the good will and esteem of the public

Mr DANIEL ANDERSON
CUTHBERT Late Honorary Secretary Calcutta Golf Club Bora in
the year 1876 in Perthshre Social
and and educated at Perth Acad
emy Mr Cuthbert entered his
bosiness careen by joining the Town
and County Bank in Perth in the
year 1893 Mr ermained there for
three years till in 1896 he was offer
ed and accepted a post in the Na
tional Bank of India Limited and
joined the Heal Office of that insti

tution in London as elerk. In 1900 he was offered and accepted the po t of Assistant Accountant of the same Bank in India and proceeded to this country in the same year



M D 1 CUTHBERT

Since coming to India he has served the Bank at Delhi Campore and Amritsar He came to the Calcutta Branch in 190

Messrs CUTLER PALMER & Co-Calcutta Wine Importers is the oldest frm of the Aind in India, It was established in London in the year 1875 by Mr George Henry Cutler On his death he was succeeded by his brother Mr Frank Cutler who established a branch in Bombay in 1842. In 1862 Mr Charles Palmer the late senior partner was institumental in reconstructing the farm and shortly afterwards under his direction the Calcutta Branch was established.

The interests of the firm in India a c unde the direction of Mr F G Wall's Winddett who is well and favou ably known in all the Preti dence is of India in connection with the bus ness Mr Wallis Whiddett was born at Gravesend Lent in 1870 and after a private education came to India in 888 He joined the fin of Cutter Palmer & Company at that time and has retained the connection ever since For sever all years he was Chairman of the Wine and Spirt Association of

Calcutta In Masonic circles Mr Wallis Whiddett is known as Last Master Star in the East Lodge No 67 E C Last D G S Deacon Bengal Last Provincial Rejistrar k I Trovince of Bengal and as a member of the 18th Degree

Messis DAVENPORT & Co Merchants and Agents of Calcutta was established 1 1885 by Mr J Davenport the sole proprietor of the frm who upon Messrs I loyd Co a firm of very old standing in Calcutia going into liquidation in that year took over their business and resusci tated it under his own name Davenport was for many years buyer to Messrs Lloyd & Co and has been connected with the Tea Industry for over thirty years and during this lengthy connection has witnessed the immense strides it has made the exports having shot up within this period from seventeen millions to two hundred million pounds of tea or nearly twelve times more than it was thirty years ago He is an expert in all matters connected with Tes and is a member of the Indian Tea Cess Association and a member of the Committee of the Indian Tea Association Darjeeling and Dooars Sub-Committee Messrs Davenport & Co are very largely interested in the export of Tea being large buying agents for the Australian American Canadian and Home markets and to which they ship large quantities eneli season. As managing agents and secretaries they control eight Ter Companies and Estates in Dancel ing the Dooars Cachar and Assam having an acreage aggregating over 4400 acres They also carry on an extensive business in timber importing teak and other woods from Burma Japan and Sweden and as manufacturers of tea chests they do the largest business of the kind in Calcutta They are also shippers of considerable quantities of indigo shellae and other indigenous products. This firm is also agents for Messrs Brownlie & Murray Ltd of Glasgow structural engineers and wire rope manufacturers and this business was introduced into India by Messis Davenport & Co They are the agents for the Pabst Brewing Co Mil wrukee U S A and have been instrumental in bringing before the Anglo Indian public the light beers brewed by this company With the development of the mining industry in India, the opportunity has been afforded to this progressive firm of introducing into this country the mining tools manufactured by Messrs A and I Parkes, Ltd., of Birmingham, Messrs Davenport & Co being the sole agents for these, as well as for implements for tea cultivation under by the same firm

Sir SASSOON J DAVID, JP, was born in Bombay in 1849 and was fortunate enough to receive in his boyhood the best education obtainable. While still a young man he proceeded to China, where he was appointed a partner in the firm of Messrs. E. D. Sassoon & Co. He worked for several years.



Sir Sassoon J David

in the Far East, gaining experience of trade and commerce in the various Treaty Ports, and then returned to Bombay, where, after the death of his father in-law, Mr Elias David Sassoon, he started his own business and became a very active competitor with older concerns in the China trade His ventures succeeded so well that in a few years he became the leading cotton-yarn merchant in Bombay and gained a position of influence among the local mill-owners and opium merchants He is also the most promment figure among the Jewish community of India In cotton mill management Sir Sassoon I

David has been particularly successful, a notable case being that of the David Mills, which were in a hopelessly indebted condition in 1901 He put rupees fifteen lakhs in the concern, individually, by buying up new shares to that extent, abolished the old commission on production, substituting therefor a commission on profits, and 1903 sawa complete rehabilitation of the mill, with a dividend of 6 per cent The Standard Mill is another flourishing local concern of which he is the principal proprietor the cares of mill management and an intimate acquaintance with the affairs of his business in Calcutta, Hongkong, Shanghai, and Japan, as well as in Bombay, by no means absorb all Mr David's quiet energies He is Chairman of the Millowners' Association, and is representative of that body on the Improvement Trust Board He is a member of the Municipal Corporation and serves on the Standing Committee of the same Besides this he is associated either as Chairman or Director with over a dozen public companies It has also fallen to Mr David's lot as Sheriff of the city during 1905 to fulfil duties a good deal more active than those usually associated with this ancient and honourable office

He was instrumental in collecting a large sum of money for the relief of the sufferers from the Punjab earthquake, and took a prominent part in the arrangements for celebrating and commemorating the visit of T R H the Prince and Princess of Wales to Bombay, especially in connection with the establishment of a museum in Bombay in order to permanently commemorate the Royal visit The honour of Knighthood was conferred on him at the hands of the Prince of Wales on the 14th November 1905 He has shown his loyalty and public spirit by offering a statue of the Prince of Wales to the city of Bombay to be erected on a prominent site in He has been chiefly the Fort instrumental in the inauguration of measures, in co operation with the Bombay Improvement Trust, for the relief of overcrowding among the poorer classes and mill-hands His unobtrusive but liberal-minded charities in private life have done

immense good in all directions, while public movements requiring aid have always met with liberal response from him

Messrs DAVIDSON & CO, ITD, Engineers, etc., Belfast, Calcutta. Colombo, etc, ctc Mr Samuel Cleland Davidson, Chairman and Managing Director, owning and operating the 'Sirocco" Engineering Works, Belfast, are a firm which need no introduction ın India In connection with the tea industry Mr Davidson's name has be come a household word At a time when the struggle against China teas was ficreest he was one of the strongest factor in popularising the Indian product he was also one of the first to introduce commercially and to establish



Mr S C DWIDSON

ngencies for the sale of Indian tens in Europe and America. As an inventor, his reputation is widespread, the famous "Sirocco" machines which cover every process of the manufacture of the ten leaf from the time of plucking to its packing, are entirely his inventions, and these machines are at present employed on almost every tea estate in India, Ceylon, Java, Russia and Natal

Mi Davidson was born in County Down, Ireland, in 1846, his ancestors, who were Scots, having settled in Ulster in 1628. He obtained his scholastic training at the Royal Aca demical Institute, Belfast. At the age of 15 he entered the office of Mr William Hastings a Belfast Civil Enginer hee he pe it thre years in acqu in a kn I de of surveyi g and e pineeri g His I ther havin purch sed a tapl ntatio in 1864 he vas sent out to India to learn the bus ness of grows tea Vtr D vid son a ri ed in C lcuita only a few

days after the terrific cyclone hich

de ast ted the co nt y generally I his a count of the sad app a a ce afforded by the shippi str ın the b ks of the H olly rier near Calcutta he ment on a lar e ste mer which lay h I and dry n the B t nical Ga dens cloe to the famou B ya t e For two years te acted a As 1 ta t Ma ager of an estate a Cacha and the be came Vina er i the one n which h fath r v s nterested On tle death of the latter in 1869 he bou ht the i te est of hi co-pariner and be sol pupreto. He no tound himself in a postin to c ir) out some c atemplated improve m ts 1 the p mitive methods p n the m nufacture of t a Befoe lon hehd epi ced the icker basket method of dryn a d the h nd a d feet roll n' man pulation with nech ical de ces for doin the work. The decided ment of the a apparent t once but

demand for much nery such as he vas using and in 184 he sold his property and returned to Belfast to super tend its manifecture by Messrs Combe Barbour and Combe In 1881 he orga ized the Sirocco Engineering Works cting for

so le tim as h s ovn Draughts man and Manager At that tim he employed only about a dozen hands ovit takes 600 hands and a large commerc 1 and office staff and eight branche handle the busi css 11c busi ness was converted into a I amit 1 I sabil ty Company in 1898 inder the name David o Co 1td Nothin is manufactured by the Compa y but Mr David on pate ted mach i ery h ch in add tion to that a luck handles the tea leaf includes the 5 rocco fans, n entirely ne typ of centrifugal fi and one which reverses in almost every detail hith ito accepted principles While in India Mr Davidson as kno n as an ardent sports

man is a polo player luntsnan and foot racer he displayed that same enthus asm and sig ur which has brou ht him so far to the front in the business field At the Sirocco

> Chloutta. complete stock of all classes of stare parts and rener als te maintain ed in iddi t n to a number of complete t 12 cl nes 1)n er Roll is So ter lack ers and I'a s of various s zes from g

nches to 60

inches m

diamet r Davidson Co Itd Calcutt are Sole Agents

Bab ock & W leav Ltd Water tube Bo le s and accessories E R d F Turner Ltd Steam En ines G d J Werr Ltd Steam Pumps Condensers etc Unbreakable Pulley

% N G Co Itd W I Pulley Hangers Brackets, etc. etc. lewe Lastern Rubber Co 1td Mecha ical I ut ber goods Samuel Osbor Co Mush t High Speed Ste lils etc D II & G Higgs

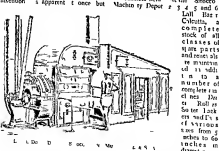


I OCCO CAS I F

Steel Wire Ropes Aerial Tramways Scottish \slestos Co 1 td. \sbestos goods The Ceylon Br neh of David son Co Itd. is at lorbes Road Colombo

Mr HORMUSJEF EDULJEF DAWLR Merchant and Auditor Bombay Mr Dawur was born at Bombas in the year 1833 and educate 1 at 1 h hinstone College in the same city Under the tutorship of Principal Harkness he passed the senior uranglership

He received he I usine a training at Calcutta in the office of his uncle who was engaged in a large way in the China trade In this office he served as a junior for some four years and then proceeded to China in the interests of hi uncl s firm and was located for some seven years at Hong Kong and Canton, managing the branches of the busi ness in those towns lle returned from China to Bombay and having resigned his previous firm I ccame Broker in partnership with his brother to Messrs Finlay Muir & Co This was about the year 1863 They subsequently severed their connec tion with that firm and Mr H I Dawur started on his own account in correspondentship with Messrs Anderson Wright & Co of Calcutta Clarke Wilson & Co of London and



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in Ind a fo the follo ing well known

Walter A Clarke & Co, of Glasgow, and the Anglo-Austrian Bank of Vienna Mr Dawin also carries on a large audit business, being connected in this department with Messis E D Sassoon & Co, the Persia Steam Navigation Co and many other firms and companies



Mr H I Diner

He is also Manager in Bombay for the Auringabad Mills. He is assisted in his business by his two sons, Pherozeshaw Hormusjee Dawur, and Maneckjee Hormusjee Dawur, both undergraduates of the Bombay University and thoroughly experienced in the business. Mr Pherozeshaw Dawur, the eldest son, is a great cricketer and has played in many important fixtures for the well-known Parsee Club of Bombay. He also takes a great interest in athletic sports.

The DELHI AND LONDON BANK, Ltd Originally designated the "Delhi Banking Corporation" The Bank was founded as far back as 1844 at Delhi, that city was then, as at the present day, one of the largest trade centres of Upper India Sixty one years ago Delhi was the capital of the Mahomedan Power in India, and it speaks much for British enterprise and pluck that a Banking Institution should have been established, in what was, in those far-off days, practically an independent Native

State, with only commercial treaties and selfinteress to bind it in its relationship with the English, as represented then by John Company In the dark days of 1857, the Head Office of the Bruk was situated Delhi, and when the Mutiny sprend from Mecrut, and the bulk of the mutmous regiments made for Dellu as their rallying centre, Mr Beresford was the Manager of the Bank there, and he, with his wife and five children, were amongst those of the European community who fell victims to the mitmeers Of Mr Beresford's family but two sons survived, who were afterwards educated and started in life by the Bank, one son ultimately joining the Bank's service, and the other the Indian Army Apparently owing to the onibreak in Delhi, the Bank's Head Office was removed to Lucknow in 1857, and during the memorable siege of the Residency there. Mr Parry, the General Manager, was one of those beleagueted therein In 1865 it was found desirable to remove the Head Office to London, and at the same time the title of the Bank was changed to that of the "Dellu and I ondon Bank, Ld," and under this style it has since continued In India the Bank has branches at Dellii, Lucknow, Mussoorie, Simla, Karachi and Amritsar, besides that at Calcutta, and is thus in touch with most of the leading trade centres of the country I he premises occupied in all these places, with the exception of the last two named, are valuable freehold properties belonging From its lengthy con to the Bank nection with the East, the Britk has a wide reputation, and has weathered successfully more than once tempest uous times in financial circles in the past, and has steadily held its place in the estimation of the public, its affairs being at all times carefully managed and its interests thoroughly safeguarded both by its Home Board of Directors and its several Local Managers

Mr EDWARD JAMES WRIGHT, the present Manager of the Calcutta Branch, was born in the year 1860, and educated at Brighton College, Brighton, and St Andrews, Scotland On completion of his education, Mr Wright commenced his banking career, in the Bank of Scotland, St Andrews In 1883 he came to India in the service of the Chartered

Mcreantile Bank of India, London and China, and in 1894 accepted an appointment in the Delhi and London Bank, Calcutta

The DEUISCH-ASIALISCHE BANK was founded in Berlin and Shanghai in the year 1889, the found ers being a very powerful syndicate of financial houses and banks in Berlin, I rankfort on Main, Hamburg, Cologne, and Minich, connected with German commercial interests in the Far East With a view of further strengthening and consolidating the Bank's business relationship with China, and at the same time securing a share in the financial husiness between India and China, the Calcutta Branch was estab lished in October 1896, this being the only branch in India, the other Branch es being all in China, with the Head Office in Shanghai. In Europe, the Bank is established at Berlin, and from that City the Board of Directors control the operations The Bank's interests are chiefly connected with China, though, since the establishment of the Calcutta Branch, a considerable amount of business has accrued in financing the opium and cotton trade requirements between India and China

In the German Settlements, in the Shantung Province of the Celestial Empire, the Deutsch Asiatische Bank is the financial representative of the German Government, and it is to the good offices of this Bank that the Chinese Government has of late years been able to obtain the large loans it required The greater part of the indemnity paid by China to the Allied Powers after the attack on the Lega tions was paid through this Bank The development of Railways, Col lienes, and Mining industries in the Far East, in favour of German concessionnires, is naturally of much interest to the Bank, and the construction of the Shantung Railway, opening out the Colliery districts, was greatly aided by the financial assistance given by the Bank to the undertaking

Mr MAX GUISCHKE, the Manager of the Calcutta Branch, came to India in 1898 as an Assistant in the Bank, and became Accountant in the same year and Sub Manager in 1900, obtaining his present appointment of Manager in January 1902, his long Continental Banking experience eminently fitting him for the responsible position he now holds

Messrs JOHN DEWAR C SONS
Limited Scotch Whisby Distil
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brand throughout the world is largely due to the policy of the firm in always securing an enormous quantity of the old st and finest hi ky di tilled in Scotland enabling them to place on the market at all times, a whisky of uniform standard, delicious in flavour and beautifully mellowed by great age The Com pany s own instilleries Tully met Ballinlung and Aberfeldy Perth hire are situated in the heart of the Scottish Highlands a district fumed for its rich barley and fine water and as the great ment of a Scotch whisky lies in its freedom from deleterious compounds, the firm is consequently in a favourable

position to produce a whisky of the highest excellence

Owing to the increasing demand for their whisky in the Eastern market Messrs John Dewar & Sons L d found it necessary to open a direct branch of the firm in Cal The Calcutta office was established in 1902 in Hare Street and success in the shape of greatly increased business throughout In dia and the East generally at once rewarded the Company and Justi fied the course adopted The Hare Street office s now well known to all Wine Merchants in India who much appreciate the venture of the Com pany this being the first time for any firm in the trade to open a direct Hou e in the East and cus tomers both in trade and private can now rely on purchasing the gen ume article from Messrs John Dewar & Sons own premises Con siderable importance ought to be attached to this fact when one re members how often spurious li quors are placed on Eastern mar kets by unscrupulous native petty dealers Agencies have been placed with Merchants in Bombay Madras Karachi Pindi Lucknow Travan core etc and no matter which part of India a traveller visits he is certain of securing the renowned Dewar's White Label

Direct Branches and Agencies of the firm have also been established at New York Sydney Melbourne South Alrica Barbadoes etc with the result that the Company's goods receive preference in all countries supplied through these markets

Mr John A Dewar MP the subject of one of the photos re produced is the Company's senior Director. He was elected M. P. for the large Invernes shire Constit uency in 1900 in the Liberal inter ests and he has gained considerable notoriety in the House recently by the keen and intelligent man ner with which be has tackled the Scottish Education and Crofter questions He is extremely popu lar in the County and has his country seat at Abercairney Perth shire where he owns a first class shooting box and splended fisheries and in this delightful spot Mr Dewar entertains his many friends during the autumn season

Sr Thomas R Dewar who acts as Londou Director of the firm, is

a man of many parts who by dint of perseverance and keen business capacity first established a London connection for Messrs John Dewar & Sons Ltd Interviews with Sir Thomas have been published so frequently of late that it is hardly necessary to give a re ume of his career in this production A gentle man who has travelled all over the world Sir Thomas has gained a knowledge of the various business method of most countries and the Company s success is largely due to its taking full advantage of the experience gained by their Director Sir Thomas is and always has been a most enthusiastic sportsman and his name will be remembered in



JOHN A D WAR MP

connection with the presentation of the London Football Charity Shield this trophy being perhap the finest specimen of its kind extant. He also owns a racing stable and does not yet despair of the much coveted blue riband of the Turf

Messrs John Dewar & Sons Ltd have been awarded over 50 Gold and Prize Medal and in addition have been successful ascerning the Grands Prix at Paris 1900 St Louis 1904 and Liege 1905 these much covered Monours being awarded them above all competitors. The above undemable facts are a genuine proof of the superior ity of the brands of the famous the form the proof of the superior ity of the brands of the famous proof of the superior ity of the brands of the famous proof of the superior ity of the prands of the famous proof of the superior ity of the prands of the famous proof of the superior ity of the prands of the famous proof of the superior ity of the prands of the famous proof of the superior ity of the prands of the famous proof of the superior ity of the prands of the famous proof of the superior ity of the prands of the famous proof of the superior ity of the prands of the famous proof of the superior ity of the prands of the superior ity of the s

MrHORMUSJI COWASII DINSHAW, partner of the firm of Cowasji Dinshaw Brothers, Bankers, Shipping Agents and Merchants, was born at Bombay in the year 1857, and received his education at the Elphinstone College Mr Uinshaw joined his father's business and was thus able to gain his first valuable commercial experience, and having passed, as a junior, through the vai ious departments, he was admitted as a partner

This firm has had a long lease of life having been in existence for over 60 years, and is one of the oldest mercantile firms of Bombay and one of the principal business houses in Aden, with branches at



Mr H C. DINSHAW

Zanzıbar and Somalı-coast ports and at Hoderdah (Red Sea) Mr H C Dinshaw is the present head of the firm, and is not only the head of the Parsee Community at Aden, but also the recognized head of all the Indian and Arabian races, and enjoys popularity among the whole population at Aden He acted last year as Portuguese Consul for his uncle, and was knighted by that Government for the services ren-Hormusji had the Mrhonour of receiving the Prince and Princess of Wales at Aden on their way to Australia in 1901, and of giving an address from the Aden increhants

Mi Dinshaw, by hard work combined with indomitable pluck, ability and energy, has succeeded in building up one of the greatest business houses of the East His father, Mr Cowasji, had the honour to receive H M the King at Aden 1875 when he visited India Mr Cowash rendered many and most useful services to Government during the Abyssinian Campaign and Somaliland Expedition, for which he received the thanks of Lord Napier of Magdala, Sir William Merewether, the late Admiral Tryon, General Sir Edward Russell General Sir Charles Egerton, CB, and Admiral Sir Atkinson Willes, and other distinguished officers

Messrs DREWET, CHOWNA & Co, Engineers and Machinery Merchants, etc., Bombay

Although many of the English makers of mill stores and machinery have made fortunes on their Indian trade, very few indeed have thought it worth while to open their own Indian branches That this is from lack of enterprise with the acquainted nobody north-country manufacturing firms would for a moment suspect, the fact is that they have been so well served by local agents, the majority of them Native firms, that they have rightly conceived that their business would have its interests best cared for by being left in the hands of these gentlemen, whose knowledge of the peculiar require-ments and conditions of Indian trade enables them to show good results where others would fail altogether

A comparatively young firm of machinery agents, but one which has made good its ambition to be in the front rank of its fellows, is the house of Drewet, Chowna & Co, which, about eleven years ago, set up business in a very modest way, Elphinstone Circle, Bombay ın The firm certainly had no great initial advantages, and its position in the trade world to-day is solely due to the well-applied energy and industry of its founders. The chief lines Messrs Drewet, Chowna & Co deal in are engines, boilers, cotton gins, cotton presses, machine

tools, pumping engines, and machinery for many trades and manufactures. They are sole agents for Messrs. Thos Hill & Sons, the well-known boiler manufacturers of Heywood, for Messrs John and William McNaught of Rochdale, and for cotton presses and pumping engines of Messrs. D. Stewart & Co. (1902), Ltd., of Glasgow.

The Elphinstone Circle premises were in course of time abandoned in favour of more suitable offices in Church Gate Street, but to get any idea of the scope and extent of the business a visit to the showrooms at Wari Bunder is necessary. Here are stocked a considerable variety of machinery, of engines of different sizes, boilers, cotton



Mr R D CHOWNA

presses and other machinery, and a great number of all parts of machines that are specially hable to wear or break. Only those who have had the experience of having machines idle throughout the long delays of shipping transit, and customs operations, will be able to appreciate the great value of the latter feature of Messrs Drewet, Chowna & Co's business

Hardly had the firm made its presence felt among the Bombay mills and workshops when it had the misfortune to lose one of its partners, through the death of Mr Drewet, Junior Since then

and Burms b ing conducted by th

the business has been carrie! on under the sole direction ol the partner Vr survivin partner Vr P D Chowna Wr Chowna understand and has proved the value of per sonal acquaintance with hi manu facturing clients during his visit to England four years ago he gained some experience of the bu i ness of the firm with which he is in touch and was able to give them a better idea of the requirements of Eastern Trade

Amon the items of the firm s Indian dealings should allo le mentioned their extensive Mofus il trade in machinery and their agency for the khande li Pr s Co Ltd at Chopda

Messrs DROZ AMSTUTZ & Co. is one of the oldest and largest hou es in India engaged in the importation ol h gh class watches and jewell ry The business was first establi h ed in Bomba; in 1884 unler the trade name West End Watch Com pany and it is under this designation that it 1 known to the general public throughout India as the seller of watches that bear its West End trade mark The enormous sale of these watches is principally due to their suitability for use und r the conditions peculiar to this country The firm is al o the proprietor of the Popular Whitfield other special styles of watches speci ally adapted for the Indian market

The firm is a very old establish ed and vell known one in Svitzer land where it has a large factors enga ed in the production of all kinds and styles of watches for export to all parts of the world

Messrs Droz Amstutz & Co deal principally in the watches of their own manufacture but they also import all classes of Swiss watches French and American clocks etc They have also re cently added a special department for the importation of gold and silver jewellery of English and Continental manufacture and have a very large and varied stock of articles of this description They are also buyers of precious stones for export to Europe

Owing to the great development of the business the firm opened a branch in Calcutta a few years ago where it carries on a similar business to that conducted in its Bombay

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Calcutta Office

Messo I C DUFFUS & Co Ltd Jute Balers and Ship ; ers, 10 Clive Row The firm was originally started by the late Mr Tame Duffu and he I rother Mr John C Duffu entered the firm us as a ritner Mes is Duffus carried on the lu i ness as a private concern in to the year 1905 in which year it was con verted into a limited list ility com pany Th lume solthe company is entirely confined to Jute and Jute 1 aling

The EAST INDIAN OIL MILLS Company-Maraging Agents Ceorge Wil and Co This Campany vas formed in February 1305 for the jury we of carrying on Tusine's in the pres ing of Linseed O1 with the latest machiners available The plant i of a very in to date order making for that economy of working without which modern in dustries are impossible. The Works are establi lied at Calcutta and are canable of dealing with some 30 tons of seeds daily. The oil produc tons of seeds daily. The oil prod ic ed by the first class machiners which has been laid down is very fire and clear and of excellent quality Th Company has large contracts to deliver oil pressed by them on behall of the leading In lian Railway Companies The promoter and lounder of the Company is Mr C orge Wil ad who is a specialit in the subjects leaft with The Last Indian is now the leadin up to date mill of this class in the Last Only Europeans of experience in the oil business are employed on the manag ing and engineering staff lut there is also a very large staff of natives employed in the various de partment. No expense has been spared in the erection of the mill buildings and machinery with a view to put it ahead of anything in this hne in the Last, and its full present output has already been contracted The venture has proved the striking success of the method of doing things w 11

ST CURRIMBIIOY EBRAHIM A genual nature and genuine sympathy with the people of Bombay and Cutch have gained for Sir Curring

bhoy I bral im a high place in Natire et ation les the illustrious representative of the Ialineys wlo are the most prosper us and the foremost amonest the kinis father Mr I bint imbhey Lab ney was a lea im merchant in Cutch Mander who carried on an extensive b siness with Janzillar and Hombay and who also camed ships to carry his w mercha use and fo the conveyance of trade. He ded in Bombay in 1855 leaving three sons of whon Mr Currimbley who was been in 1840 was the youn es and a m nor but wlo tu ned cat tie p'uckiest ai ! most riel by g fied with talert andu try ard sound commercial insti-ct which often proved to lim very profitable He nade very important commercial



CIBBINESS & FR ASSESS

connections with well known centres of commerce. At the e sly age of 16 he established a firm in Hombay in his own name and Ind ng the trade with China in a fl urishing and developing state be opened in Hong Kong in 1857 a firm in the name of h s full er and subsequently opened fims in his own name at different commercial and industrial joits namely Shanghai Kobe Calcutta Singapore and a number of agencies in different places Perceiving the growing trade ol yarn in China Mr Currimbhoy took the agency of the Prince of Wales Mill but as he wanted to found a cotton spinning mill

on a large scale and on new prin ciples, he brought into existence, in the year 1888, the wellknown Currimbhoy Mills, and, as was fully anticipated, they have worked most successfully even in bad times Gradually he added more, and at present four mills, aggregating in all 1,85,000 spindles and 1,200 looms, giving employment to no less than 6,500 workmen daily, are working under the agency of his firm The success of these mills led Sir Currimbhoy to start a new mill styled "The Fazulbhoy Mill" after his second son, with 4,500 spindles and 900 looms He also established another ginning and pressing factory at Indore Mr Currimbhoy, in order to have unadulterated cotton for his mills direct from the field, established pressing and ginning factorics at Yeotmal and Katol in Berar, and his example will have to be followed by many mill agents in the near **future**

Sir Currimbhoy is well known as a successful millowner and agent, and one whose services and advice are keen ly sought after by the Directors and Shareholders of many other concerns He is still more famous for his extensive business in opium, cotton, tea, silks and other rich merchandise His firm is the largest importing and exporting firm trading with the East Currimbhoy has fully succeeded in establishing a sound reputation both as a commercial and social Khoja leader, and a respected Bombay citizen In appreciation of his merits, the Government made him a Justice of the Peace in 1883 He is also 1 Trustee of the Port of Bombay

The very admirable trait which lies in Sir Currimbhoy's character is the spirit of charity which he has nobly displayed from an early age leads himself and guides many others in the road of charity He is never fussy nor fond of show The first flow of his charity was in his own native place His charities have been very useful to the poor and needy, and he has always been one to ameliorate and raise the social and educational status both of men and women of He is not one of his community those who believe in what is known as higher education, but is satisfied with a good and solid substratum of general and necessary education, and he encourages its employment in developing commerce and trade In fict he is a great supporter of primary and religious education, which is greath needed by his community, and with a view to carry out his aims, he established a Madrassa at Cutch Mandyi, and endowed it with a good building costing Rs 20,000, where more than 50 boys are given religious and other sound training Mr Currin bhoy, finding the female education in his native place in a backward state, through the lack of a school under female management, supplied this want, by establishing a Girls' School, in his father's name, without making any distinction for caste or creed, where about 150 girls receive their training un der exclusive female supervision. and thus gave the first great unpetus



Mr Mahonfobhol Currinbhol Ebrahim

to female education in his native place He also established Dharamsalas at Cutch Mandy and Cutch Bhu, cost ing Rs 30,000 It was through his efforts and good advice that his brother, Mr Datoobhoy, established a public hospital at Cutch Mandvi Institutions are, by a private arrangement, managed by the Cutch Government, and are now held as a source of great welfare and comfort to the people of Cutch At the time of the recent famines in Cutch, Sir Currimbhoy had grain distributed there at an exceedingly low price Amongst his various charities in Bombay the

most promiment is the Currimbhoy Ebrahim Khoja Orphanage, which founded for his coreligionists with a donation of more than a lakh of rupees, an institution which distinctly supplied a long felt want and for which Sir Currimbhoy has fitly earned the gratitude of the poor of his community In this Institution about seventy destitute orphans are provided with free board, lodging and clothing, and are given systematic moral, physical, intellectual, and religious training, and after being sent out of the Orphanage, those who do not wish to go in for higher edu cation, are engaged by Sir Currimbhov in different industries under his management This Institution is managed by prominent mem bers of his community under a trust deed, Sir Currimbhoy being one of them It is placed on a very sound basis, and has proved to be of very great advantage to his community, and will act as a means of removing beggary and destitution. The private charities of Sir Currimbhoy at his native place, Bombay and elsewhere, are numerous and they amount to a very large sum

But besides being charitable himself, Sir Currimbhoy is not less eager and keen to assist the successful admin istration of other charitable and public institutions in Bombay He is one of the prominent members of the Mahomedan community and is a Vice President of the Anjuman-i Islam and the Mahomedan Educational Conference He has been closely connected with the Madrassa of the Anjuman He is a member of the Committee of the fund for providing medical aid to women of India, and is also Chairman and guiding spirit of many Khoja charitible and benevolent funds He was one of the foremost Mahomedans in enlisting himself as a member of the Masonic Craft

Sir Currimbhoy has also led his sons to take keen interest in the public welfare. His two eldest sons, Messrs Mahomedbhoy and Fazulbhoy, are Justices of the Peace, and have held seats in the Municipal Corporation for a long time past. Mr. Fazulbhoy has been elected a member of the Standing Committee by the Corporation, in appreciation of his sound knowledge of Municipal affairs. Mr. Fazulbhoy is a Trustee of the Victoria Jubilee. Technical Institute, and a

member of the Anjuman i Islam of the Royal Asiatic Society of the Lombay Sanitary Association and of the Board of the Sassoon Reformatory

Sir Cu imbhoy's name is associated with almost every impo tant public mo ement in the city and the e is sea cely any sucl movement to which he has not contributed his time or marks.

In app eciation of the excellent work do e by him he was preserted with ddres es by the Anjuman i Islan which represents the Mahomedan comm nity at Bomoay by the Khojas of Bombay the Soc al Union the membe of the Ma onic Craft, and from the c tizens of d fferent parts of I da S Currimbhoy with a view to de elop the commerce and industry of the city cont ibuted to the Bombay Museum Fund a magnificent donation of Rs 3 lakhs In app ec ation of h s various acts of charity and busi ness ability H R H the Prince of Wales during his stay at Bombay co iferred on 5 Cur imbhoy Ebrahim with his own hands the honour of An shthood This distinction was received with gene al approbation A fund w s st rted to enterta n Sir Cu rimbhoy a d the enthus asm d splayed was so great that the fund reached the magnificent figure of about Rs 63 000 a portion of this f nd was utilised in giving a public e tertai ment to Sir Currimbhov at the fown Hall which was largely attended by Government officials and rep esentatives f both Luropean a d Natue ge my It was pesided over by H H the Aga khan s plus of the above fund which mounted to R 50 oo was handed ov to Gove ment to thise for the b nefit of the poor of this count y and to pe petuate his name Sr Currin bhoy with a view to place the fund on a mo e solid basis for the beneft of the poor generously contabuted Rs 50 00 towards the fund

The CURRIMBHOY MILL is the fit of the four spinning mill at present working under the agency of ess Currimbhoy Ebrahim & Co. Sr Currimbhoy the founder of this famous Bombay firm carried on extens we busines operations long before he began to take a practical interest in the cotton spinning industry and it was not till 1886 that the project of erecting a mill entered his mind. The proposal very

soon assumed a practical shape and the Currembhoy Vill was regi tered in July 1858 and started work in April 1890 under very happy auspices It is one of the largest and most elaborately equipped spinning mills in Bombay and has paid its shar holders handsome The Currimbhoy Vall dividend started with a Capital of Rs 8 00 000 divided into 800 shares of Rs 1 000 each. It has 37 000 spandles and gives employment to over a thousand work people The building includ ing the land has cost 6 laklis of runees and another II lakhs have been expended on the maclunery all the latest inventions and improvements being freely used. The mill i furnished with a splendid electric light installation and has a very efficient fire s rvice. Its production of yarn averages 600 000lbs per month or roughly speaking over 101b per spindle a very satisfac tory result Sir Currimbhoy's efforts for th advancement of mill industry have been amply rewarded and the popularity of this mill is seen in the readiness with which its shares are taken up by the investing public

The success of this concern soon encouraged Sir Currimbhos to extend hi operations in the same line and the Mahomedbhox was his second venture. It was started in July 1899 and came into full working order in November of the same year One point specially to be noted about this mill is that it is a present to the shareholders of the Currimbios Will built as an extension of the Currimbios Will the shareholders not being called upon to contribute anything to its erection The Vahomedblio, Mill has cost quite as much as the Currim bhoy Will and its production is about the same so that the share holders of the Currimbhoy Vall get their dividends from not one but two separate mills The co t of the building which is wholly fire proof has been 7 lakhs of rupees and the machin ry account shows an exp nditure of over 9 f lakhs. It has 27 000 spindles and employs very nearly a thousand workmen Thus the amalgamation of the two mills has been a distinct advantage to the shareholders as the profits have proportionately increased. The two mills combined have over

64 000 spindles and give work to more than 2 000 work people

Stimulated by the great success which met these two concerns Sir Currimbhoy soon started another mill—the Ebrahimbhoy Labanes Mill Thi is also a wholly fire proof luilding and its construction has involved an outlay of about a laklisof rupees The machinery alone has cost over ten laklis and comprises all the latest improvements It has 44 000 stindles and employs about 1 100 hands and its production amounts on an average to 700 000lbs per month Registered in December 1895 it was started in September 1897 with a capital of Rs 8 00 000 divided into 800 shares of Rs I 000 each This null also has worked with spece s and its shareholders have no cause to be dissatisfied with their investment

About the year 1900 the agency of the Damodar Lakhmidas Mill Co. I td which was then in the hands of Messrs Lakhmidas Khimii & Co was transferred to Vessrs Currim blios Ebrahim & Co and the readi ness with which the shareholders of the then Damodar Mill acquiesced in the transfer shows the confidence which the investing public have in the honesty and economy with which all Sir Currinl hoy s concerns are managed. This mill had originally a capital of R of too divided into 961 shares of Rs 1000 each but in December 1904 the carital was ruse I to to laklis divided into to ooo shares of Rs 100 each There are 36 500 spindles in the mill and a weaving shed a in course of erection orders for 58 looms for which being already placed with Messrs Platt Bros the welf known manu facturers at Home The Damodur Mill is now re baptised under the name of the Crescent Will and is already working at a profit Thus there are nearly 1 45 000 spindles and 4000 work people in the four mill worked by Messrs Curriml hoy Ebrahim & Co and it speaks highly to the credit of the agents that their administration should be so success All the mills have electric light installations and maintain a most efficient fire service. Their fittings are all up to date and in point of v ntilation and other comforts the agents have left nothing undone to make their mill the model mills of Bombay

Mr M M Fakıra is the sole manager of all the four mills, and it is in a great measure due to that gentleman's careful management that the mills are working so satis-But Sir Currimbhoy's factorily venture into the mill industry of Bombay does not end here Latterly he has been thinking of building a new mill, spinning and weaving on an even larger scale than the present mills, and arrangements have already been made for the building of the Fazulbhoy Mill to be named after his second son, Mr Fazulbhoy, who has gradually made himself the right hand of his father in his vast busi-The erection of this mill will soon be taken in hand, and when completed, it will be a splendid addition to the number of first-class nulls in Bombay The Fazulbhoy Mill will be fitted up as a spinning and weaving mill and will have 60,000 spindles and 2,500 looms with a pair of engines of 2,400 H P, and the whole of the machinery will be of the latest improvement

Besides these spinning mills Sir Currimbhoy has ginning and pressing factories at Yeotmal and at Katol in the Berars and in other districts There are 80 gins in Yeotmal and 60 in Katol, but the latter number is to be increased to 100 owing to pressure of work These factories are also under the agency of Messrs Curnmbhoy Ebrahim & Co with a capital of Rs 4,00,000 They have worked very well in the past, and the future, in the words of Jamsetji Ardasur Wadia wlio presided at a recent meeting of the shareholders, is very promising new factory is in contemplation and will be erected somewhere in Indore

One cannot finish this short sketch of Sir Currimbhoy's mills without making mention of the gentlemen who form the Board of Directors Sir Sassoon J David is the Chairman and the Directors are Mr Jamsetji Ardasur Wadia, Mr Mahomedbhoy Currimbhoy Ebrahim, Mr Fazulbhoy Currimbhoy Ebrahim, Mr Gulam Husen Currimbhoy Ebrahim, and Sir Currimbhoy Ebrahim (ex-officio) for all the mills Mr Lakhmidas Khimili also being a Director for the Crescent Mill

Messrs CURRIMBHOY EBRA-HIM & Co, Merchants and Mill owners, rank as one of the oldest

firms in India, and a leading House connected with the trade of this Empire with the Far East firm was established at Bombay as far back as the year 1856 by its present senior member, Sir Currimblioy Ebrahim Subsequently Sir Currimblioy opened branches of his firm at different centres of commerce, at Hong-Kong, Shanghai, Kobe and Singapore, in the name of his late father Ebrahimbhoy Pabaney, and at Calcutta in his own Through these branches he is carrying on an extensive trade in opium, cotton, yarn, silk and other rich merchandise For a number of years Sir Currimblioy kept his vast business in his own hands, but in the year 1891 he admitted his two sons. Messrs Maliomedblioy and Fazulblioy, as partners in the firm From the date of their advent the business has greatly increased in the direction both of merce and of industry on Sir Currimbhoy's third son, Mr Gulam Husen, was also admitted in the firm Successful management added a great deal year by year to ever increasing prosperity, and the firm is now held to be the greatest importing and exporting liquise in India trading with the Far East success of the firm in the null industry can easily be indicated by its magnitude, now representing a total value of (£747,000) 112 laklis of rupees with a subscribed capital of 28 lakhs These values are likely to be increased considerably, as Sir Currimblioy is going to introduce weaving in his mills, and has also a new mill under construction, which will be a spinning and weaving concern, named after his second son, the Fazulbhoy Mill, with a capital of Rs 20 laklis Currimbhoy's firm also owns ginning and pressing factories in different parts of Central India and are also agents for the Sun Insurance Office of London

Messrs E D J EZRA & Co, Merchants and Commission Agents, 59, Ezra Street, Calcutta Estab lished about 70 years ago by the late Mr D J Ezra As originally founded, the firm devoted its attention to dealings in indigo, opium, hides, gunnies, rice and precious stones The founder's

trade in these commodities was conspicuously successful, and the great wealth which he acquired in the business was steadily invested by him in real estate, chiefly house property in Calcutta, the management of which latterly became so onerous that the firm has practically ceased commercial operations and devotes its attention to its extensivelanded property Mr David Joseph Ezra the founder of the fortunes of the Ezra family in Calcutta, was born in Bagdad early last century and came to Calcutta with his father at the age of thir-After a short stay the teen years father decided to return to his home in Bagdad, but the son, after his experience of Turkish rule 14



Mr J E D Ezri

his early years, preferred to remain under a more enlightened Government, and decided to establish himself permanently in Calcutta, which for all the remaining years of his life he made his home. He established trade first with the Persian Gulf and later with the Straits Settlements and China in the above commodities, and with the proceeds rapidly acquired landed estates in and near Calcutta He died at the ripe age of 87 in the year 1882 Mr Ehas David Joseph Ezra, his son, succeeded him as the head of the firm, coming to it with the experience gained in

many years of management during his father s lifetime Mr E D 1 Ezra in addition to his bu iness res ponsibilities found time to devote his attention to public affairs in high he took an active part being for many years a Justice of the Peace a Municipal Commissioner and an Honorary Magistrate He also served as Sheriff of the City of Calcutta He died at the age of 56 years in 1886 leavin his son Joseph Elias David Ezra to succeed him The latter gentleman is now the sole partner in the firm in the management of which he is assisted by his brother Mr David Ezra Mr J E D Ezza has seen this life in the business which he joined at the age of 14 m 1871. Take his father he has always taken an active interest in the public life of Calcutta and served as a Municipal Commissioner for a good many He has alo served as Honorary Magistrate and was Shenfi of Calcutta for one year Mr David E D Ezra the present Manager of the firm was horn in 1871 at Poona and educated in Bombay He started hi bu mess career as an apprentice in the firm of David Sas oon & Co of Bombay with whom he remained some three or four years He then joined his present firm with whi h he has remained ever since

FARBENFABRIKEN vom FRIEDR BAYER & Co and Alizarine Dye Manufacturers and Pharmaceutical Sp cialists of Elberfeld Germany represented in India by the Farbenfabriken Bayer Ltd Bombay Managin, Director Charles Vernon The Bombay Branch of this well known business firm was opened in the year 1890 and is the head office for Br t h India There is a subording ate Branch also at Cal utta The manufacturing busin ss of the Company is carri d on in Germany at Elberfeld and at Leverhusen on the Rhine where the Company possesses large works The busines or inated in the year 1850 bein established by Herr Friedrich Bayer In the year 1860 it was converted into a Company under the style of Friedrich Bayer & Co and in the year 1861 nto a Limited Company und r its present designation Or g nally the business of the firm

was devoted to trade in natural die stuff such as indigo ete When the process of manufacturing acti ficial die stuff from coul tar was introduced Friedrich Bayer & Co were early in the field the first product they attempted being Magenta This was quickly followed by other coal tar products and in the year 1871 Alizarine and its derivatives began to be largely turned out at the first named works The field was th n further explorted and the manufacture of 1 harmaceu tical products Paenacetine Sul phonal and like products was undertaken The Company has been very prominent in improving pro cesses connected with the indu try of artificial die stuff and now more than one thousand different die stuff alone are produced at their works in Germany Ol pharmaceutical preparations the Company produces more than forty diff rent kinds including Phenacetine Sulphonal Trional (both hypnotics) Iodothyrine Salonhen and Aspirin and other well known medicines An important and useful remedy in alimentary disorders is their Som atose which has become a highly popular prescription with physicians in all parts of the world. The con umption of this product is now greater than that of any similar product The Company indeed hold several thousand patents for ehemi all roduets and have receive ed distinctions at exhibitions at Paris Philadelphia Bradford Milan Chica o Vienna and Frankfort on the Maine and again at Pan in 1900 Allo at Dusseldori in 100 the Company obtuned the State Gold Medal for industrial excellence There are 3 Branch Offices and I 4 Agents in all parts of the world Their work in Germany are equipped in the most thorough mo iern manner Every arrange ment is made for the advancement of the subjects handled by the Company There is a Labrary of 14 000 volumes and 25 000 dis sertations at the dispo al of the members and employes of the firm besides some 190 technical journals in the reading rooms The Company now employs about 5 425 work people of whom 1 800 are experienced mechanics. The works at Leverkusen cover some 448 acres and th works at Elberfeld

Barmen and Schelploh bring up the total to 742 acres Many industries in connection with he principal business of the Company are earned on at the different works the e being as much self-contained as po sible Tvers attention is paid to the comfort of the work people for whom cottages I milt in up to date style are provided at nominal rents There is also a savings bank a relict hand and a pension fund and hospitals where every medical aid is supplied the employes freethe Company entertuning three doctors of medicine besides whom there are eleven club doctors. The lume of the Company is of world unde importance and every thing connected with it is on a large and efficient scal

Messes INLA MURCA Co have been estal lished as Merchant in Calcutt's lor over thirty years and with the firms of that name in Hombiny Karachi Colombo and Chittagong represent the interests in India and Cestion of Messes James Finlay Co Cla gow Liverpool and Iondon a firm lounded in the latter part of the eighteenthicentary and whose busyness connections with India date back to that early person

bick to that early period.

Wester Finlay Minr & Co while being associated with the variou interests of the Home firms are identified with a large number of Tea estates in North and South India and have been for many year past the largest exporters of Tea from British India their slip ments from Calcutta Chittagong and Tuticorn during the past season aggregating some 38 million lbs of Tea Messrs Finlay Muir & Co are largely interested in Jute Length (and Wester Markett Spents for the Champdany Wellington and Calcutta Insist Mill and Wester & Sankes & Son Jute bakers of Narringunge Tines have a considerable interest in Indigo while they are a agents in Calcutta for the Bengal Dooars Railway. Co It dhe As um Bengal Railway the Colaburry Jute I ressing Company, the Clin Line of Steamers and severalleading InsirranceCompanies

Since the death in 1904 of Sir John Miir Brit who was senior partner in the firms of Messrs James Finlay & Co and Messrs Finlay, Muir & Co, that position has been occupied by his son, Sii Alexander Kay Muir, Bart, who was resident in Calcutta for a number of years

Mr DAVID CORSAR BI AIR was born in Dunblane, Scotland, in 1861 He was educated in that district and began his business career in 1878 in the house of Messrs James Finlay & Co, Merchants, Glasgow Eight years later he came out to Calcutta for Messrs Finlay, Muir & Co, of which firm he is now one of the Managers He is a Member of the Committee of the Bengal Cham ber of Commerce and of the Indian Jute Mills Association, and on the latter body he served as Chairman in 1899 1900 He is also the Chairman of the Calcutta Hydraulic Press House Association

DANIEL MACFARLANE INGLIS, of Messrs Finlay Muir & Co, Merchants and Agents, Bombay, is a son of the Manse, born at Kilmaurs Ayrshire, Scotland, and educated at Kilmarnock Academy On leaving school in 1882, he entered the office of Messrs James Finlay & Co, East India Merchants Glasgow, and early in 1890 proceeded to the East in connection with the business of this firm In 1892 he went to Karachi to take charge of the branch office of the firm there He is now Manager of the large business of the firm in Bombay

Mr Inglis is one of the two representatives of the Chamber of Commerce on the Municipal Corporation. He takes a keen interest in religious philanthropic work and devotes much time in particular to matters relating to the Scottish community. He is an Elder and Session Clerk of St. Andrew's (The Scots) Kirk, and a member of the Committees of the Bonibay Scottish Orphanage Society and the Bombay Scottish Education. Society, in which he has held most of the Chairman for a term.

Messrs SAMUEL FITZE & Co (Private Company), Merchants and Agents, have their offices at Bombay, Calcutta, Karachi and London They established them-

selves in the Capital of the Western Presidency in 1896, at an unfortunate season when the plague broke out, and like other firms had an anxious time Patience and hard work, however, brought reward successful and uncreasing business connections which well maintained all over India, where, in addition to their own business, they hold many valuable agencies Mr Veinon Milward-Bason is the Partner-Director of the Company He has had a wide experience both in India and Europe

Mr Milward-Bason is also Managing Partner of Messrs Devereux & Co, who were also established in Bombay in 1896 as a wholesale firm of Wine Merchants, and who, despite the plague handicap, have managed to promote extensive dealings with Clubs, Army and Navy Messes and the more influential residents throughout India They hold one of the finest selections of wines and spirits it is possible to get together, and are also agents for some of the most important and well-known distillers and wine growers in various parts of the world All the business houses of these two Companies, in various parts of India and in London, are under the personal management of Partners

Messrs JOHN FLEMING & Co, Merchants, Bombay, well known and of high repute, were founded by the late Mr John Fleming, CSI, whose business experience in India extended back to some years before the Mutiny Of Mr Fleming's commercial ability and personal qualities it is difficult to write in fitting terms and it is not too much to say that the foundation of the present Port Trust of Bombay was laid by him, when in his far seeing sagacity and against a great deal of local opposition, he inaugurated the scheme of reclamation of the foreshore of the eastern side of Bombay Island, a scheme which was persistently and steadily carried out in spite of the troublous times which assailed the City of Bombay during the famous share mania of 1864

Mr John Fleming took in as partner in 1879 Mr Thos Wilson,

who is at present the proprietor of the firm, and who had been connected with Mr Fleming in business from the year 1868. With a third partner Mi Fleming and Mr Wilson were the contractors for the building of the Victoria Dock, Bombay, a great work which was carried out in a most successful manner and to the complete satisfaction of the Bombay Port Trust Authorities. So energetically, in fact, was this contract worked, that it was finished three months before the contract time.

During the last 20 years Mr Wilson has set himself to establish and develop this business mainly in the direction of Engineering, and for some years past Electrical En-



THE LATE Mr JOHN FLEMING

gineering has formed a very important feature in the scope of the firm's operations. Amongst the many important works successfully carried through may be enumerated the electric lighting of the Crawford Market, the Government Telegraph Office, the Yacht Club Chambers, Messrs King, King & Co's new offices, the new Admiralty House, Messrs Wheeler & Co's new building, and many others in the City of Bombay itself, the lighting of the great Palace of H H the Gaekwar at Baroda, of the Makarpura Palace belonging to the same Prince, of the Palace of the Maharaja at Bikanir,

and of the Palaces at Jodhpur and Indore of the Agra Club etc etc Besides thes works Mr Wilson's firm have been running an electric



TH s W

installation for the Municipality of Delhi for over three year this in stallation comprising 45 are lamp besides many incandescent lamps punkhas etc -the first municipal installation in India

The firm has all o executed con siderable contracts for water sup ply drainage etc for such cities as Bombay Delhi Lahore Pe hawar karachi Kotih etc etc

Throughout the west and north or India it is safe to say that no firm has a higher reputation for their nie nity and for the excel lence of the vork they carry out

Messrs FLEMING SHAW & Co 8 Elphinston Circle Bombay The partner of this firm are Mr F W Shaw and Mr John Pollard They are Agents for the North British and Mercantile Insurance Company the Guardian Assurance Company the Nethe land Fire and Life Insurance Company Fatum Accident Insurance Company the Union Varine Insurance Co Ltd and the London and Povincial Marine and General In urance Co They are e tabli hed in Karachi and the r partner there is Mr Edwin Yeo The corresponding firm is Messrs Beith Stevenson & Co Manchester

Messrs C H B FORBES & Co 10 Hummum Street Bombay Mer hants and Commission Agents Sec retaries and Agents for Joint Stock

Companies and Electrical Engineers and Contractors This firm was estable hed in Bom

bay under its present name in the year 1879 when Mr C H B Forbes took over the business of the former firm of Forbes & Co established as far back as 1760 The duration of their business connection with Born bay thus extends over a century

They represent the following In

surance Companis -

The General Accident Assurance Corporation Ltd of Scotland which carries on Tire and Accident Insurance business Thi Company recently acquired by purchase the business of the Bombay Fire and Marine Insurance Company and carry on business in Bombay uncler that name a sisted by the Local Board of Directors

The Tokio Marine Insurance Company ol Japan and the Mannheim Insurance Company

Allo the Scottish Amicable life A surance Society

The Senior Mr Charles Henry Buchanan Forbes was born in Scot land in 1847 received hi educa tion at Trinity College Clenal mond and came to India in the year Mr Forbes is the Consul for Siam He is also a member of the Bombay Municipal Corporation and a Trustee of the City Improvement Tru t in which bodies he is the chosen representative of the Bom bay Chamber of Commerce

The other Partner of the Firm is his son Mr Alister Forbes The As sistant are L C H Young Esq who signs per pro W Scott Hurland E q J F Luscombe Esq and E Lee Esq

Messrs J A BEGBIE & Co Merchants carrying on Import and Export lusiness Head Office London open d in the year 1893 Bombay Offic established in the year 1894 situated at Sydic Buildings Hornhy Road Bombay Branch at Rangoon Burma The I ondon Office is carried on under the direction of Mr Begbie who prior to commencing business there had been for some years in India The Bombay Office deals principally in cotton seeds and other produce A general import business is also worked The firm has correspond ents and agents in the principal markets of Europe Java China, and Japan It is a member of the Chamber of Commerce Bombas

Messrs FRAMJEE SONS & Co Bombay Merchants and Agents for the Ceylon Covernment founded by the late Mr Framice Susser wanjee Latel Ji who was lorn on the 4th June 1804 He received very little English education and began his business career at the early age of fifteen and applied himself so well that he was a lmitted as a partner in the firm of Me srs Frith Bomanice & Co in 18 7 in which he worked as a beginner Formerly when there were no banks the European firms in Bomlay generally ecured the a sistance of wealthy larsees as their bankers and brokers but Mr Framjee did not take up such a tosition but founded his own firm having Lughsh gentlemen as partners Thus from 18 7 to 1848 the firm continued und r the name of Irith Bomanjee and Co and from 1848 to 1859 the same firm carried on business with new English



TIRLAT M I N I ATEL

partners un ler the name of Wallace In 1859 Mr Framjee retired from business leaving his son Mr Dhunjibhoy to take his place in the

firm until 1862 The following year he started a new firm for his sons, Messrs Dhunjiblioy and Sorabjee, in partnership with Mr John Sands, and in correspondence with Messrs Frith, Sands & Co, of London, under the name of Framjee, Sands & Co This firm continued till 1893, when Mr Sands retired, and the firm now continues under the name of Framjee, Sons & Co, being solely comprised of the mem bers of Mr Framjec's family This firm takes an interest in the export and import business of the Port of Bombay, both with Europe and the Far East, besides being Agents to H M's Government of Ceylon for very many years As a citizen, Mr Framjee's services commenced so far back as 1837 and, since then, he always ministered to the educational, medical and social wants of the people In 1857 he formed the Zoroastrian Girls' School Association, of which he was President, and he earnestly watched over the welfare of these schools and continually assisted them with funds His services were rendered to the Parsees in connection with the efforts made by them to obtain legislative enactments regulating marriage, divorce, and succession in their community, and the Parsee Law Association was founded, of which Mr Framjee was President In 1861 the Bombay Government appointed the Parsee Law Commission, of which the distinguished Jurist, Sir Joseph Arnold, was President, and Mr Justice Newton, Mr Framjee and Mr Mody Rustomjee Khursedjee were members The report of the Commission led to the passing of the Parsee Marriage and Divorce Act, and the Parsee Intestate and Succession Act 1848 Mr Framjee was appointed a member of the Board of Education, and in 1857 was made a Justice of the Peace He assisted several charitable and other institutions, his charities and contributions amounting to upwards of 3,00,000 Rupees, and as Lord Northbrook, late Viceroy of India, said "The Parsees of Bombay are well represented now by the venerable Framjee Nusserwanjee, a man held in the highest honour by all classes in Bombay and respected and beloved by the poor " He died on the 21st March 1892 at the good age of 88 years

Messrs FRASER & Co, Landing, Shipping and Forwarding Agents, Cargo Boat and Launch Owners, No 4, Commercial Buildings, Calcutta



Mr W THERION

Mr W T Thurlow, sole proprietor The firm was established in the year 1850 by Captain H Fraser The late Mr George John Thurlow joined the firm as Assistant in 1858, rose to Manager and ultimately to be a partner, the business being from that time carried on under the style of Fraser & Co Mr G J Thurlow died at Greenwich in 1870 Mr W T Thurlow was then admitted a partner, and on the decease of the late Mr G J Thurlow's widow in 1902 bought her interest in the business and became sole proprietor Messrs Fraser & Co are the oldest firm in this line in Calcutta They carry on half the landing business of the East Indian Railway, which has been in their hands since 1852 They are also landing agents for several mills, merchants' houses, etc Mr W T Thurlow, the present proprietor, was born at Calcutta in 1845, educated at the Doveton and La Martinière Colleges He received his first business training as Assistant Manager of the Hooghly Lighter Association, commencing in 1863 In 1866, he joined Messrs Mackillop Stuart & Co, Merchants, ın 1868, Messrs Mackinnon, Mackenzie & Co, Merchants, and

in 1870, his present firm of Messrs Fraser & Co, on the retirement of his father, the late Mr G J Thurlow Mr Thurlow has one son living, who joined his firm from the 1st January 1906 He was born at Ramsgate, educated at Highgate School and has had two years' experience in a London office

Mr J C GALSTAUN, Merchant, Shellac Manufacturer and Exporter of Indian Produce, Jute Presser Office, 56 62, Radha Bazar, and No I, Sookea's Lane Residence, II, Camac Street Mr Galstaun started business in Calcutta in the year 1886, dealing principally in the manufacture of shellac and the export of seeds He was born at Julpha in Persia in the year 1861, whence he came to Calcutta, and was educated at the Armenian College and St Xavier's College, Calcutta His first commercial experience was gained in the service of the firm of Messrs M J Galstaun & Co, Merchants of Calcutta, with whom he remained till the year 1885 year Mr Galstaun left India to visit the Straits Settlements and Java on a business tour While on his travels he established business relations



Mr J C GALSTAUN

with merchants in those countries for the export from India of shellac and Indian produce generally Returning to India, he established a factory for the manufacture of shellac which he has developed into one of the lurgest factories devoted to the purp se in India The factory is situated at Ulta danga near Calcutta and employs about 400 hunds dally Mr Galstaun has branches in the North West Provinces and at Nag pore and Agents in the Straits and in London

GILLANDI RS Messrs ARRITHNOT & Co Merchants B ker d Commis on Agents rank a one of the oldet firms n Calcutta in point of time and as one of the leads a houses connected with the trade of the Cap t 1 of India Established as far b ck as the year 8 by Mr F M Gillanders 1 offices n Lyons Rang le was joined in busines in 824 by Mr John O lvy and the firm was tile styled Gillanders O ilvy & Co For n ne years the pa tners) ip continued u til 1833 when on the retirement of Mr Ogilvy Captain Arbuthnot loined the firm In the Arbuthnot joined the firm same yea the title of the firm was chan ed to is present one the name of A bushnot then replace that of O ilvy in the des g ation of the firin In 1842 Mr Mu ay Gladstone came out to India to sist 1 the mana e ment of the business

In 1844 Mr D Mckinlay came out and joined the fi 1 and on the fo mat on of the Calcutta Chamber of Commer e he as o e of that body s first Pesidents The louse of Gladstone is very strongly ide t fied with this firm as many members of the f mily which give to England one of the g extest state men of modern times ha e been and are still connected w th the fortu es I Messrs G llanders Arbuthnot & Co Amongst il em are the names of Mr S S Gladst ne at one t me Governor of th Bank of England a d a D ector of the P & O Company and the Fast Ind an Rail ay Company Mr Robert Clad stone Charman of the Mer ey Dock Board Mr H N Gladstone a son of the late R ght Ho ble Will am Fwart Gladstone thrice Prime Minister of E land M W B Gladstone Mr A S Gladstone and Mr J S Gladstone thel st fou named be n still Partners in this historic firm though esiding at Home In Calcutta the bus essis under the management of Mr Henry B teson the Res dent Partne wlo has been onnected with the firm since 1883 and is a D rector of the Bank of Ben al the Ben al Coal Company and the Darjeeling Humlay in Rul vay and for some years a Member of the Committee of the Bei gal Chamber of Commerce

Messrs Gillanders Arbuthnot are the Manag ng Agents for the Hooghly Alill Company Limited one of the la gest Jute Mills 11 Bengal having a capital of over thirty seven lakl's of Rui ees and containing 905 looms. They are also Agents for the Societe G nérale Industrielle de Chander nagore and the timber butness of H Dear & Co and several other Companies Ral ay extension in Ind a has received considerable im petus at the r hand as they are Manag Agents for the Hurd ar Dehra Branch Rail ay Company Limited and the Darjeeling Himal yan Railway Company Limited and Agents for the Southen Lunjab Railway C m pany I mited They are Agents for H M s Ceylon Government and the Bests h North Bor eo Company Limited and are largely interested in Tea Indigo and other indigenous Industries In prance agencies form a large department in the firm's oper ations as they are Agents for eight of the largest off es carrying on this business in the East while as Bankers and Financiers they successfully floated the Bettiah Raj Sterling Loan and other import it undertakings Messrs Cillanders Arbuthnot & Company s name is always in the font rank of those who desire to place Indi n com merce on a level with that of other countries and any undertakinh pro ms ng to advance the material a rogress of the country with which they have been so long and lonourably con nected receives liberal support from

Messrs GLADSTONE WYLLIE & Co Merchants of Calcutta were established in Calcutta in or about the year 1844 the firm originally being Messrs Gladstone & Co of I riverpool England who own cel large and valuable sugar es tates both in the West and East indies For many years the firm is Estates in India were managed by Messrs Gillanders Arbuthnot & Co as Agents for the Liverpool firm but in 1844 the firm of Glad stone Wylke & Co was formed to more especially undertake the management of these estates whist

also carrying on the business of Gen eral Merchants The late Sir John Gladstone father of the late Right Hon ble William Ewart Glad tone Premier of England was a member of this old established firm and the present partners are Messrs George Evans Gordon J G Dickson J R Bertram and A J Dent During the sixty years this firm has been in existence its business has steadily grown and increased until now it holds a leading position amongst the senior commercial houses of Calcutta whilst its operations are uide and far spreading As Agents for Lloyds the City Line of Steam ships and the Northern Pacific Steamship Company the firm is largely engaged in the shipping busi ness of the Port of Calcutta and as Managing Agents for the Sutna Stone and Lime Co Ld they are also interested in the up-country trade The firm are Agents for the Liverpool Underwriters As sociation the London Salvage 1s sociation and the National Board of Marine Underwriters New York and these with the Northern As surance Company Fire & Life the Standard Marine Insurance Com pany the Aachen & Munich Tire Insurance Company with many others testily to the large share the firm has in the Insurance buse ness of Calcutta

Mr J G DICKSON the Managing Lattner has been connected with the firm for nearly forty years having joined in 1866 and i an old resident in Calcutta He is a Steward of the Calcutta Turi Club and takes a great interest in other sports also being President of the Tollygunge Club and the Calcutta Prootball Club

Messrs H GLUCK & Co Exporters of hides skins and leather Calcutta and London Attracted by the business to be done with this country in the above commodities by the Harmonian of the contray tag that the country in the above contray tag that the contray tag that the contray tag that the country tag the

branch of the London House This was first located at Cawnpore, and started in the year 1895 It was subsequently found more convenient to have the Indian Headquarters at Calcutta, and the present Calcutta House was therefore opened in 1904, the Cawnpore Branch being closed A Shipping House on the Western side of India being also found advisable, owing to the amount of business which could be more conveniently transacted through that channel, a branch was at about the same time opened at Karachi Messrs Gluck & Co do an extensive business throughout Europe, America, South Africa, Egypt and China, in hides In Egypt they have and skins another Branch House The firm sell direct to tanners and dealers throughout the world Mr E A Wild, their local Manager, has been identified with this class of business for 14 years Commencing his business career at Leeds, England, he came to India in 1893 and gained his local experience first with Messrs Cohn Bros & Fuchs and subsequently, before taking up his present position, with Messrs Gillanders, Arbuthnot & Co

Messrs J GOW & Co Calcutta, Exporters of Jute Fabrics business was founded in 1894 by Mr James Gow of Scotland In 1901, Mr J D Guise, the junior partner, was taken into the firm The same year Mr Gow was inva lided home, and since then the business has been managed by Mr Guise, who came to India in 1896, and previous to joining his present firm was with Messes Kilburn & Co, and subsequently with Messrs Gil landers, Arbuthnot & Co Although a young firm, comparatively speak ing, the business handled by Messrs Gow & Co is large and steadily increasing, attention being solely confined to the exportation of Jute tabrus

The GOUREPORE Co, Ld, Jute Manufacturers, Calcutta, Messrs Barry & Co, Secretaries and Agents This Company was founded in the year 1862 to carry on the business of Manufacturers of Jute fabrics Their works have steadily grown in importance with the growth of business transacted by them, till now the

Mills situated on the River Hooghly in the vicinity of Calcutta cover an area of 50 acres Jute manufacture is one of the most important of the local industries, and the Gourepore Company is second to none of the local concerns engaged in this manufacture The output of their mills is already on a very large scale and at the beginning of last year approximated 100 tons per diem, the product of 20,844 spindles and 1,255 looms owned by the Company The mills give employment to about 8,000 native operators, comprising 5,500 men, 1,000 women and 1,500 children, who are supervised by a staff of 32 Europeans The Company has done much to render the lives of its employés comfortable A large number of the operatives are provided with house room on the Company's land adjoining the mills, where their dwellings built on approved principles form a town of their own These dwellings are built in rows, scrupulous attention being paid to sanitation A supply of filtered water has been laid on at the Company's expense and the dwellinghouses and town form a striking contrast to the surroundings of the native villages whence the operatives are drawn The Company also provide a Medical Officer to attend to the people A large market established on the mill property draws food and other supplies The produce of the mills finds a large market in America where it has attained a high reputation The paid up capital of the Gourepore Company represents Rs 38,50,000, or £257,000 sterling

Messrs BARRY & Co, Merchants and Agents, Calcutta and London Established in the year 1876 by Dr John Boyle Barry, Messrs James Hewitt Barry and A P Sandeman joined later as partners Dr Barry remained associated with the firm till his death in 1881 In 1884, Mr Sandeman retired, and Mr Patrick Playfair (now Sir Patrick Playfair) took his place In 1902, Mr James Hewitt Barry retired, and the following year Messrs Joseph Westerhout Baker and Clifford Duncan Matthews, who had managed departments of the business, were admitted into the partnership

Messrs Barry & Co are largely interested in tea, being Agents for important tea estates situ ated in the best districts of India, in the Dooars and Assam They are Agents for the London and Lancashire Fire Insurance Co, the City of Glasgow Life Assurance Co, the General Marine Insurance Co of Dresden, and the North Oueensland Insurance Co, and Secretaries and Agents of the Gourepore Company, Ltd one of the largest Jute and Linseed Oil Mills in India Sir Patrick Playfair is a prominent member of the mercantile community, having represented the Bengal Chamber of Commerce in the Legislative Council of Bengal and in the Supreme Legislative Council of the Governor-General of India He has been President of the Bengal Chamber of Commerce and Sheriff of Calcutta He was knighted and made a Companion of the Order of the Indian Empire in recognition of his services to the Government and the Commercial community

Mr CECIL WILLIAM NOBLE GRAHAM, a member of the firm of Messrs Graham & Company,



Mr C W N GRAHAM

Calcutta, was born in the year 1872 in Renfrewshire, Scotland, and educated at Eton College, afterwards proceeding to Trinity College, Oxford Deciding upon a

ommercial career he becam as ocasted with the firm of Messrs James Graham & Company of Gla gow in 1893 and in 1897 came out to Calcutta to his present firm in which he was admitted a Partiner in 1899 Mr C W N Ci-tham is a Member of the Commerce and has repre ented hi firm thereon since 1904

Mr CHARLES WAL GREGORY
En meer and Contractor Wussorie
Born at Umballa, Purjab India on
oth F bruary 1886 Educated at
Bombay und r the late Reverend
Dr Ev a Db Gorth on of the
1 te Mr M Gregory of Vlanchester
U K Mr Gre ory entered active
the in the year 1889 when he took



MCMG

up a contract for the construction of six miles on the Bengal Nagi ur Rail vay This contract i as com pleted by the partners in less than a year and they then received from the Company the contract for th con truction of the bridge consisting of nine spans of r50 feet and one span of 60 feet over the Brahmini River The brid e was built and r great limicult es the contractors having to import all their labour skilled and unskill d the local population consisting of a few wild tribes It was fin shed to the satisfaction of the Company the

then Agent Mr T R Wynne CIE testifying to the satisfactory and expedition manner in which the work had been performed Mr Gregory dissolved partnership with his brother on the completion of this He continued Railway contracting on his own account accepting contracts from the Bengal Vagpur Rail vay for ballast and girder erection. His next contracts were with the East Coast Railway on which line he built the Vam a dhara Bridge (Vamsadhara) and fiv miles of minor bridge and earthwark Vir Gregory was the only contractor employed in the firler erection of the last 250 miles of the Past Coast Railway In addition to this be had the contract for the last 6 miles of the Lury Branch including four bridg's His next contract was for the erection of girler Bezwada Vadras Radvay over a length of 234 miles In the course of this contract he creeted 13 pans of 60 feet over the Gundlakhama River which had to be rush d against time notwithstanding serious flood From 1898 to 1901 Mr Gregory had the contract for one half of the Ganges Brilge on the Ghaziabad Moradabad Railway For this work which con isted of well sinking masonry girder erection training works approaches etc Mr John the Engineer in Chiel highly commented Mr Cregory as the best Railway Engineering Con tra tor he had had to deal with In 190 Mr Gregory had the contract for the habil River Brid e at loush to on the loushers Dargar Branch of the North Western Railway For the manner in which he performed this work he received the commen fation of the Engineer in Chief Mr F R Bagley Greeory has just completed the construction of the Chenab Bril i which consists of eleven spans of oo feet with extensive training works an I has r ceived the following testimonial from Hr E D uchars Engineer in Chief for Construc tion A W Rulway I have much pleasure in testifying to the excellent work you did on the Chenab Bridge lech Doab Railway Had the gurders arrived in time from England the building of this bridge would have established a record of bridge building in India Your arrange ments for the carrying out of the

work were always good and the work was done with try ditton and ar reasonable rates. Wr. Cregory is now employed in constructing two large building in Mu soone one to be the Hotel Cecil and the other for a row of English shop. These are on his own account.

Mr. CASPER INFS MORCAN GRIFCORX in a Bar at his Jute Broker and Jute Merclant No. 4 Commercial Building. Calcutt Mr. Gregory was originally chicated for the law. He was born in Calcutt in the year 1859 and 1700c ding, home received his education at Lion College, subsequently entering at Trinity Hall Cambri kg. where in the year 1858 he tool. It is



VI C I VI CR CORL

degree of Ba hulor of Arts Lice rend for the Bar and was called as a member of the Inner Temple on the 7th Junary 1890. Art Gregory came to Calcutt and practised in the local Courts for a time but the profestion provided is tastelul to him and he divarded the long tope for commercial pursuits. He "accordingly went into the Jute trade on his own account in the year 1890 and is at the present days fill carrying on the same sent days fill carrying on the same business. He is the eldest son of Mr. C. Gregory Pleader of the High Court of Calcutta who has lately retired from his profession.

MESSRS FITCH & CO., LD, MUSSOORIE.







Mr S V JOLLITTE

Messrs FITCH & CO, Ld, General Merchants, Auctioneers, Chemists, Wine and Spirit Merchants, Mussoorie, carry on a business in the providing of the necessities and luxuries of life, which for variety and extent is unequalled in Northern India In fact they well deserve the designation of the "Local Whiteley's " In Mussoone the firm holds an undisputed position as the foremost trading firm with a connection which extends universally among residents and visitors Their position in the station is the outcome of the many years that the Company in its present and former form has carried on business It began with the early days of Mussoorie in the year 1862 and has kept pace with what has become now the most important hill station in Northern India, growing with the growth of Mussoorie Company's dealings range over a wide variety of business \ \text{mongst} the many departments are the

following - Wines and Spirits, English, Continental and American Canned Stores of all descriptions, Hardware and Ironmongery, Electro-plated and Silver Goods, Cigars, Cigarettes, Pipes, Tobaccos, Fancy Goods of every kind They are well known as the original sole agents in India for Nestor Gianaclis Cigarettes, and also at the present time for the famous Evangele Christou's Egyptian Cigarettes Company also carries on a large business as Dispensing Chemists, and supply the station with Aerated Waters from their Aerated Water Factory in which two large machines of the most modern pattern are constantly at work Another Department is devoted to House Furnishing and they also possess a large clientele as Valuers and Auctioneers The enterprise of the Directors puts the firm ahead in the matter of novelties of all kinds of which they are large importers from England, the Continent, America and Japan

Being in a favourable financial position they are able to buy in the cheapest market for cash of which circumstances their constituents reap the full advantage in mcderate prices based on small profits They are exporters of Indian indigenous Drugs to some of the largest Manufacturing Chemists in England The enterprise of Fitch & Co caused them to be first in the field in the introduction of Acetylene Gas to Mussoorie when that illuminant first came into notice are now equally active with electricity and are making arrangements to have all their buildings electri cally lighted The origin of Fitch & Co as stated dates back to 1862 when it was established by Mr J L Lyell under the style of Lyell & Under this designation it was carried on for some twenty years till in the year 1882 the whole going concern was taken over by Mr. T. W Fitch who, upon acquiring the business, continued it under the

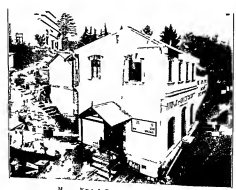
tyle of Fitch & Co Mr T W Fitch remained the sole managing proprietor of the firm till 1888 when have purchased a considerable pro perty adjoining their old premises and have just completed new Show

FITCH AND CENTRAL MICE

& Co

Rooms and Store and Wine Go down besides buildings for the accommodation of their numerous They have also native staff opened a Branch at Dehra Dun which on a smaller scale contains as varied a stock as their Mussoorie establishment The equipment of the offices is well up to date All the Departments have telephonic communication with the Direc tors Offices and the latter are also connected by telephone with all the principal places of business and Government Offices in the station Each Department is under the supervision of an European Assis tant with Mr C Fitch as General Manager and Mr S V Jolliffe in charge of the Financial Department Both the Directors had special training for their respective duties and before coming to India having chtained valuable experience with leacing business Houses in London Manchester and Bradford Mr Fitch and Mr Jolliffe hail from the West of Ergland were educated in Plymouth are now both 46 years of age and have every prospect before they reach the meridian of life of

Mr C F Fitch who had joined the firm in 1885 became a partner Mr T W Fitch dyin in 1899 Mr C F Fitch conducted the affairs of the firm as mana in proprietor until 1805 wh n he took Mr S V Jolliffe into partn rship For V Jolliffe into partn rship For th next s ven years Messrs Fitch and Joll ffe carried on the bus ness jointly but in the year 100 the advantages of convertin th busi nes Into a Limited Liability Com pany stron ly pres nted th ms lves and the Company as at pre ent constituted came into exit nce with M s rs Titch and Jolliff a Direc tors Since then the financial side as well a every other a p ct of the business has flouri hed exceed in ly as is to tified by the fact that a dividend of ten per cent has been paid yearly since the Com-pany's formation. The Director of the Company have be n very active in extendin the scop and conven ience of the bu ines. Since the formation of the Company they



М Бті & СовСн т Вркимт

seeing the business of Fitch & Co, Limited, become by fai the largest and most important in Northern

Connaught, when H R. H was in command of the Mediat Division the London Agents of the Com-

pany are Messis Ledger Sons & Co, Agents for New York are Messis Muller Maclean & Co, and for Paris, Messis Constant Mertens & Co. The telegraphic address of the Company is "Fitch," and their Telegraphic Code is A B C 5

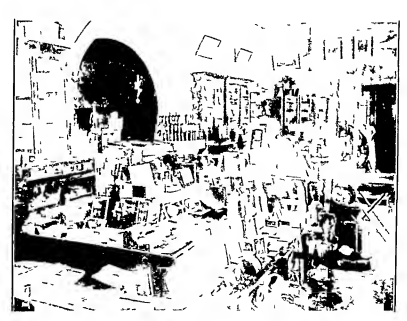


Messes Liten & Co's Auction and Luniture Malt



They personally supermtend every detail of the daily work, so as to keep thoroughly in touch with the pulse of the business, thus ensuring a very satisfactory working both from a Shareholder's point of view, as well as from that of their numerous constituents The result of this directly personal control is known by the yearly increasing volume of the Company's turnover, and is emphasized by the fact that none of their shares are at present obtainable (even at a premium) on the market

The Company have the honour of an appointment as Chemists and General Merchants to H E The Earl of Minto, Viceroy and Governor-General of India, and have held similar appointments from every successive Viceroy from the time of Lord Lytton and also from H R H the Duke of



FITCH & Co's SHOW ROOM

Mr GEORCE MF ROPF GREGORY AVISTCE Fraguer and Contractor voi I an lowne Road Calcutta Mr Creory was born in Ispahan Per 12 and waeducated at the Armenian Colle c



M G M G o

Calcutta He studi d En meerin at the Seebpore Engineerin Colle e and pas ed out of that institution in the year re89 In 1890 lie was as ponted to the Intlic Works D partment of the (overrment of Perak in the Malay Penin ula and remained in that ervice till 1807 whenherisited In land onl ave and was elected in I ondon an 1 crate Membro th In titut m of Civil Engineer in 1899 On hi return f om Figland le was compell d la ill health to resign his ap intment with the Prak Covernment n1 finally tarted business in Calcutta on his own account a Engin r and Contractor in 1001

Mr WALLER FHOM IS CITC! We will be a superior of the firm of Sm the St instruct V Comp ny Ma ufa turn and Ph. necutived Chen ts a bor that the superior of the

se year. In 1890 I cam to Calcutta a Analy t for Smith Stan treet & Canjan and in I truty 1903 cam jumping ret of the bunn and Mr. Clard. Taker Hen al. II welfil Chart.

1 Socty of In halt light a cletalm 189 m la Vimler of til lama entil ittif Cent Irtin Sinc li arii ili Calcitti h la ben idnuf I sitl 1 Company 1 C V I join n in 1830 and uce six ly premeted Lanc Corporal 11 159 (qor l n 1873 Lieutn tmib) (ipt ni) o iil atta ight rink f Vjrm 1701 Irisys I i mil M 3 311 Lo! Humbty the rutus 2; IC f held becom M 7 11 ryo4 Mr (r s 1 t I M tr oftl (f tra Ira) A ocutura fr the sartyo5 nlft litter petint pomnwill nty nlitt ras

All r (REALS COTION & CO VIII) agent Vaciours I am porter sete Boulay. There are homes we do vial devaste all mirally mana, I are all alundants sizes full have not a transfer full the wild to which that I I a other there are who work be the accompletion of the mild to until the conditions under which a will a in Instate.



Tt tt S Ct FC TT

exists Of this latter class the house of Greave Cotton & Co is a good ladian example. Forty seven years ago Mr Jam Cr v s op n d a gunning pre s in the cutr of the Cuprate tion groung district to which s intir I was a just I s Mr C it in the justice it to his a Creace Citta N C. The up



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guntry ginning and r in a a hich In stell grath m In I th B mi is e tton tral latit bin tift rl iffic at itirtier, filt fim wit navrelie u ten ler 1 that the latitudes the Bine twill religional tot I if it time fe if 1311 t at I which the t im that a trr nt Or rull after at the cam unit their cent th Impr th 1 111 tl Uni aght the lim rid th II willie Bullon him Ith Junes Crave artil from a became a powerm th Intimit their ices LIV A LE At impetit to ent re a in the am direction. The opera-SC cyrth while life links cotten trat Stonly u tlr th enermon ir luctions if their own jumme in I waying care rus to dipo for the leaf and lar I ast en mirk t but they are also initert reef Manchester the Loods and of gray gol their d dangs with the ustry whol al cloth mer chants being carried on a very large cal As importers of null and other heavy machinery the firm

has for many years done a large trade in Bombay and the East generally. They are agents for several of the largest engineering firms in Great Britain, and also import a good deal of electric and other plant. They also do an extensive business in insurance, their conduct of this branch of their business resulting in the registration of a large and increasing number of policies annually.

Mr Cotton fortunately was not so engrossed by his husiness, vast is it was, as to have no time for other interests and service. He was a generous giver to my philanthropic enterprise of which he was satisfied of the value, and his gifts were never ostentations He took agreat interest in local self-government in India and won the warm regard of his fellow-citizens hy his work on the Bombay Municipal Corporation of which body he became President During his term of office as Sheriff of Bombay, it became his pleasant duty to carry home the address and casket presented to her late Majesty on the occasion of the "Diamond Jubilee" He was awaided a knighthood at the distribution of the Tubilee honours It was not long after this that Sir George Cotton retired from India, but his last years in Bombay were marked by a policy with regard to the treatment of mill hands during the crisis brought about by plague and American "Bull" speculators, which not only benefited thousands of his own workers, but also induced other mill agents to treat their employees in more generous fashion. By the resultant keeping together of the mill hands the industry has since been able to reap the full benefit of a return of better times On the retirement of Sir George Cotton, Mr John R Greaves assumed control of the business, assisted by the other partners, Messrs Heibert R Greaves, Arthur Leslie, and Septimus E Greaves The firm has had the great misfortune to lose its two semor partners during the last two years, Mr J R Greaves dying on his way home, after a prolonged illness The present manager is Mr H R Greaves The firm's Manchester house is known as Tames Greaves & Co, and there are numerous branches throughout

India

Mr ADOLPHE GROSSMANN is the founder of the firm of Grossmann & Co., 2, Fairlie Place, Calcutta

After matriculating at the Calentta University he served his apprenticeship to one of the local mercantile



Mr A GROSSMINN

firms, and in 1875 started business on his own account as a Broker in inte manufactures until 1880, in which year he established the firm of Grossmann & Co in the export trade of inte fabrics Whilst on a visit to Europe in 1880, he had the honour and good fortune of becoming acquinted with the late Chevalier Julius de Goldschmidt, the confidential Manager of Messrs S M de Rothschild's of Vienna, under whose patronage Mr Grossmann succeeded in establishing himself. The business of the firm has gradually mercas ed in prosperity and now occupies one of the foremost places as ex porters of jute fabrics and Hessian cloth (burlaps) to all parts of the The firm takes the first globe place amongst the shippers to Egypt, having exported last year about onethird of the total export trade in grain, sugar and cotton bags and also a leading place in the exports of burlaps to North and South America, con siderable export trade is also done with the United Kingdom, Austraha, South Africa, China, Japan, the Straits Settlements, Siam, Java, Buima, etc The other partners are Mr William Gross mann and Mr James Grossmann,

whose experience of jute fabries extends for nearly a quarter of a century, and who are also notive members of the firm Mr Adolphe Grossmann was last in Lurope in 1901 and 1902, in which latter year Mr William Grossmann visited the United States, whilst Mr James Grossmann travelled for a period in Australia and New Zeiland, extend ing the firm's linsiness and returning m 1905 Mr Adolphe Grossmann. although in husiness about 28 years is still a comparatively young man and has had a remarkable and successful business career. He is one of the ible representatives of his house and continues to retain an active and personal interest in his firm

INDREW SIEWARI II 1/1/ 111, Manager, Messrs Harton & Company, Rope and Paulin Manufacturers, Calcutta, was born in the year 1864 at Munchester, England, and educated at the Vermont College, London Mr Hannah elected to follow a sca faring life, and in 1882 was apprenticed to Messrs Geo Smith & Sons' line of sailing ships. On completing his indentures with them in 1888, he joined the B I S N Com pany's line as fourth officer, and passing through the different grades in due course, became in 1897 a commander in this Company's fleet, his first command being the SS Kerbela During the continuation of his service with this Company he held the command of several of their steamships, and during the South African Campaign was employed on transport duties, being on two occations chief officer of steamers taking troops and stores to the Cape, the tent which was presented by the people of India to End Roberts being committed to his care for transporta tion to South Africa Captain Hannah also took on the guns saved from the wreck of the Warren Hastings off Mauritius For his services Captum Hannah received from the British Government the transport medal Retiring from the sea, after twenty years affoat, he undertook, in 1902, the Managership of Messrs W H Harton & Co's business, and has ably filled that appointment from that date Messrs W H Harton & Company are a firm of very old standing, being the oldest tope manufacturers in India, their tope-walk at Ghoosery being historic

Mes rs W H HARTON & CO Verchants and Rope Vanufacturers estally hed rope makers in India



member of the Activity sticultural Society and a Manion of Commit moner ler If wrah Mr John Stil kartt him Ha landh Her publicly champs nel the can I the Bengal rset under the Termine nt Settle ment 1 1, 13. He was en 1 the pain a of the Indian Tach butter an la առալեն նակիստես տուե Dary his all trick The little ef Mer Hirten Strons cum d als Mr J late Stalkartt dit n f tl late 3lr f hn Stilkritt II wa eliicit fat Sutt n Val ne hent unlimed the time a A tant in 15,5 vl n m at lem leglan lar lla rendationalitium in the your I juits at clife Wills Mr Jin C Stolknittierl a Dat h elertlint e mla la litt e I I lumwa n Ith i n reol llak ta Mr Stilkartt Ia bera im not the first investigat the n's mbi try fare ut a Histon te from I ff in Dirig lung field let in In lie and Caling and s if the ilver med Lat St. Louis I xhilitien U.S.A. His Hick teas fi in the Oaks Tea I tate won the

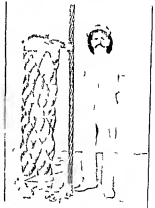
THE W KS T CHE RE

30 Strand Road Calcutta Works Ghusti Manufacturers of Pop's of Coir Manufacturers and Steel

V J C ST K R T

Wre allo Wagon Covers I aulins etc This firm ar the ollest

IS) as prillin notice in links 4 (az tte Int under anoth r nam Mr W Il Huten took our l usm at th end of the cight oth e nture and gave it line nam under which the frm still continu ilter a period of 116 v ir The nam of Stalkartt cam into the linings m th year 151 thin Mr Hugh William Stal kartt | ine l th firm of Harton & Co Mr 11 W Stalkartt was the en of Marmalinke Stalkartt who wa Naval Architect to Cenry 111 and gran 1 fatler of the preent Proprietor The bur ness was continu 11 the sons of 11 W Staf kartt William and John The former was well known in I usi ness circl's in Cilcutta for over half a century He was a prominent



CIRTAN RASI INCIR VICTORIUM TENENT TO THE WORKS WINIGER STANDING MON HE

award at Chicigo and the bronze medal at St. Louis U.S. \

The photos here represent (No 1)

brouze, silver and gold medals at different times, with first class certificate as under—Calcutta Ex.



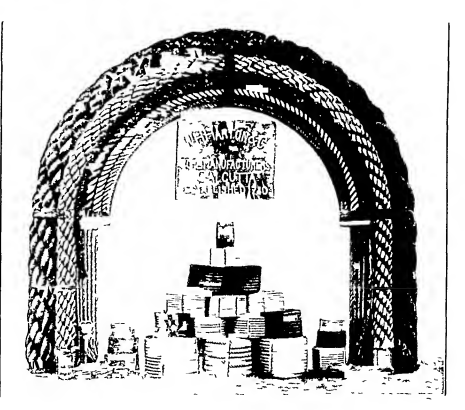
No. 3 I'M INTERIOR OF THE SPINNING FEAT

the works at Ghusii, a diay with two coils of 6-inch con rope, a piece of a coir hawser, 48 inches in circumference, ditto of a Manilla hawser 26 inch circumference, and a 6-inch cucumference steel wire hawser, a cart with paulins in front of a building now used as a godown, but which tradition says was a church in the time of the Danish An old India rubber settlement tree, Ficus Elastica, over 100 years old, is in the back ground (No 2), a length of coir hawser 48 inches in circumference, shows its proportionate thickness to the man stand ing alongside, (No 3), the interior of the Spinning Flat, (No 4) is the exhibit that won the medal at the Paris Exhibition in 1900 The manufactures of Messrs Harton & Co have always been held in high estimation, and hold a leading position, being ursurpassed in strength and quality Their ropes are known far and wide over the world, and appreciated everywhere Messrs Harton & Co exhibited at the Exhibitions of Calcutta, London, Amsterdam and Paris, and have been awarded no less than 10

1882, Bronze, Calcutta Ex., 1882, Gold, Calcutta Internl Ex., 1883-84, Silver, Calcutta Internl Ex., 1883-84, Silver Col and Ind Ex., London, 1886 Bronze, Cal Internl Ex., for Mitting 1883-84, Gold, Cal Internl Ex., for Ropes, 1883-84, Gold, Amsterdam, 1883, Gold,

Repub Fianc, 1900, Bronze
In addition to their Rope Works
the firm are also manufacturers of
painted prulins coated with their
own specially patented composition
also railway wagon covers made
from prepired canvas imported
specially for this purpose from
England In the Sail Loft Ships
and Boats' Sails, Awnings, Purdalis,
etc. ire made

Messrs W II Harton & Coate Sole Agents in Bengal for Suter Hartmann's well-known anticorrosive and antifouling composition for slips' bottoms, used largely by the Admiralty and leading slipping firms at home Messrs Suter Hartmann & Co's No 2 Paint is in great demand for iron bridges, warehouses, etc, etc



No 4 Messrs Harton & Co's Exhibit-Paris Exhibition, 1900

Messrs F HARLEY & CO Con tractors This firm i one of the oldest in the East having been established in the year 18 7 and ever since continued under its present style and designation Their specialities are Paulins Tar paulins and Water proof Bags of all de criptions for the supply of which they have long b en Contractors to the Government of India Only the canvas they use in their manu facture is imported and this is the best English make the water proof ing is carried on at two factorie in the suburbs of Calcutta owned by the firm where they employ some 300 hand This operation is effected by a special patent process



M T H RL

which is in their hands The result is a tarpaulin into the manifacture of which no tar enters and which is consequently entirely free from adhesiveness either in the sun or rain The process is expressly adapted for u e in hot climates The paulins o produced are especi ally pliable and free of all spon taneous combustible matter No Government Expedition has been arranged for many years without a supply of Messrs F Harley s tar paulins which were specially order ed for the Bhootan Abyssinian Lushai Garo Perak Duffla Cabul Vaga Manipur Chitral Transvaal and China Expeditions and other campaigns The original founder of the firm was Mr Felix Harley who was joined in the husiness in the year 185 by Mr Richard Dalrymple Lauder of Glasbow (Scotland) who first came to India as Traffic Muna er of the East Indain Railway Both these gentlemen are now deceased and the hit ine s is now heing carried on by their heirs The specialities of the firm are widely and well known in India and among their customers are not only the Government of India but Rail way Companies and Merchants tea factories etc in fact all who bave occasion for a reliable water proof article for the protection of goods or for any other purpose

HASHIM Mes rs ARIFF BROTHERS & Co Merchants Cal utta This firm was founded in the year 1861 by the three brotbers Hashim Ariff Cassim Ariff and Gholam Mahommad Ariff who were the descendants of an Arab family long settled at Rander formerly an independ ent seaport on the West Coast but now since the rise of Surat a suburb of that city The three brothers were part of the family of five son of Ariff Ismail Mehtar the sole survivor of the family at the beginning of the nineteenth cen Ariff Ismail was the captain and proprietor of a trading schooner sailing from Surat On his death the sons went out to make their living in the world and the three above mentioned coming to Cal cutta started the firm under notice The original dealings of the firm were in general merchandise bet ween Calcutta Bombay Moulmein and Rangoon and the partners prospered from the first It was not till 1868 that the firm developed husines in silk and opened branches at Sydabad (Murshidabad) and other places in the di-trict of Murshidabad Meanwhile Cassum Ariff remained in charge of the Calcutta husiness The silk husiness prospered and was extended in 1868 to Amritsar in the Punjab where Tasa weaving was begun with 5 000 hand looms It being held desirable by the firm to introduce the best methods avalable into their silk weav ing husiness in 1879 Cas im Ariff undertook a journey to Europe

where he travelled all over the Con tinent and England for the purpose of selecting machinery of the latest pattern for the purpose of weav ing silk He returned to India in 1880 and then built the pre sent mill buildings belonging to what is now the Bengal Silk Mill Co Ld Work at the mill was commenced as soon the machinery was installed with the aid of nine European millmen whom Cassim Ariff had brought with him from Hashim Ariff the eldest Europe brother died in 1887 and Gholam Mahommad Ariff severed his connection with the firm The good will of the firm including the mills passed into the hands of Cassim Ariff who became the sole pro



MGHCAR

prietor of the firm and the mills The silk weaving business was con verted into a limited liability com pany by Cas im Ariff in the year 1897 with a capital of four lakhs of rupees divided into 400 shares which were allotted to the members of Cassim Ariff's family Cassim Ariff and his third son Mr G H C Arifi who was now associated with him in husiness remained as the Managing Agents of the Company The death of Cassim Arift in 1807 left Mr G H C Ariff the sole pro prietor of the firm and the Manag ing Agent of the Bengal Silk Mills Co Ld

Messrs HEATLY & GRESHAM. This firm had its origin in connection with a very important development on Indian railways Mr H Heatly and Mr S 1 Gresham came out to India on behalf of the Vacuum Brake Company at the time that the Government of India were deliberating the ques tion of the introduction of Anto matic brakes on Indian rulways The gentlemen named lunched the limited company known by the style and title of Heatly and Gresham, Limited in the year 1892, for the purpose of engineering business connected with railways and more especially in the equipment of the same with safety appliances

Further this firm represents, and

Very large stocks of Vacuum Bull chittings ue held by Heatly and Gresham and an expert is ictained at the disposit of the Rulway Companies in cases of difficulty

Imong other innovations of recent date connected with railvay trivelling in India the Vicinim Brike Co, Ld, are responsible for the introduction of Pissenger Com numication Applicating on Indian The provision of mea 1411/1/15 sures whereby a passenger may, in cases of emergency communicate with the guid of driver of the trun in which he is travelling have been much appreciated wherever introduced In India such metsuice of security have, for many

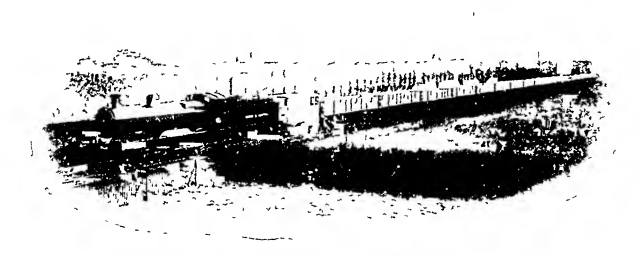
Heatly and Gresham are now introducing into India the Pintsch's Patent Lighting Co's new patent system of incandescent lighting which, with only half the present consumption of gas gives actually three times the amount of light

In Calcutta and Bombay Messrs Pintsch's lightships and buoys for harbour and river work may also be scen

Sarby & Farmer, Ld -1his Company of Railway Signalling and Interlocking Engineers is known the world over and is undoubtedly the largest and best firm in existence in this branch of Railway work

The amount of work done in India has been enormous

Now that more modern methods



TRAIN OF 20 30 TON BOCH WACONS LITTED WITH RAID ACTING VACILAR BRAKE

holds stocks of, the principal Companies in England manufacturing railway appliances or materials for either traffic, locomotive, or carriage and wagon requirements and are therefore in a position not only to supply to all of these three depart ments, but are also able to give expert opinion on any subject con nected therewith

The Home Companies exclusively represented by Messis Heatly and Gresham are as follows -

The Vacuum Brake Company Ld—This Company and its patents and manufactures are so well known that it is hardly necessary to give any further particulars

Practically all the brake work in India has been supplied by this Company

years past, occu conspicuous by their absence except on a few of the more principal lines, and it is due largely to the enterpuse and efforts of the Indian representatives of the firm under review that the general adoption of similar measures of safety have been made compulsory in India

Pintsch's Patent Lighting Co, Ld —Everyone who has travelled in India will have enjoyed the benefits of this Company's manufactures in all gas lit compaitments

Practically all the large Railways are equipped with this system of lighting

Enormous stocks of fittings are held by Heatly and Gresham, they having to supply all the Railways ın India

liave been recommended by Government block instruments are being introduced in large quantities, and Saxby and Farmer's Neale's Instruments seem to be the only appliances that have satisfactorily stood the official tests and they have in consequence been largely installed

Sanbu & Farmer (India) Ld -This Company, for which Heatly and Gresham are acting as Managing Agents, was formed to carry out signalling and interlocking work in India

A staff is maintained of experienced signalling experts who are ready at any time to piepaie schemes or estimates and manufacture in India and supply complete installations on the most modern plans

The fact that requirements can now be obtained on the spot and ecial instructions be personally attended to will be fully appreciated by traffic and si nallin officers on

the Rail tays here

Vickers Sons & Maxim Ld— The name of this firm is practically a hous hold word. This Company has recently perfected a sy tem of electric train lightin which i now being introduced into India by their Agents. Me srs. Heally and Gresham Ld.

We is lickers Sons & Maxim enjoy a world wide reputation in connection with their mor important manufactures of battle hip Maxim guis and practi ally every form of armament. This brunch of their business needs only a pasing reference. In the electrical leading place their business world we is vickers occupy a leadin plac. Their dynamo motors and electrical equipment we all of the h hest quality and their name is a hall mark of eccellence to electrical en insers throughout the world.

Gestá a and Craten Ld—
Amme other firms of old standing
whom Messrs Heatly and Gresham
to represent in India may be men
tioned Messrs Gresham & Craven
Ld Manchester a name familiar
to every Engineer in connection
with their injectors This firm
and their specialities need but a
word

Messrs Gresham & Cravens aname will be well knym to all railway en in ers more especially in connection with their ejectors for use with the Vacuum Automatie Brake. These ejectors may be found on icocomotives practically all over the world. Their rail sanding apparatus for locomotive 5 another 1 vention of cons derable importance in the railway world.

Jessob and 19916by B oil ors. Ld— The name of the abo e firm is exceed angly well known in connection with every typ of housting and hitting machinery. Among other work this firm have just recently through their a ents. Vess: Heatly and Gre ham Ld suppled and erected eighteen electr c hoists in the new. Tea Warehouse of the Cal utta Port Commissioners.

The Vull as For they Ld are manufacturers of locomotives and all types of rolling stock The firm too enjoy a wolld wide reputs to a ming Railway Engineers

Cochran & Co (Annan) Ld -In the matter of loilers Heath and Cresham 1d devote their energies to the representation of the Cochran Boiler -the invention and manulacture of a Scotch firm of hotler makers whose name up pears above The firm referred to confine themselve to the manufac ture of vertical multitutular boilers and the large sal which the prime movers in all their various adaptation have met with in all parts of the worll 1 a proof of th it efficiency

I Gry & Co LI mi I obert In hin Clurk & Co L1-With regard to paint and varuale Vessry Heath and Cresham Id enjoy the Invilege of acting as r resentative of two of the lading firms at Home of paint and varm hi R Gas & Co Ld and Me rs Robert In ham Clark & Co 11 The manufacture of both the firm are of the very higher quality Ceorge Spencer Moulton & Co Li for whom Heatly and Cre ham act as representatives are manufacturers of rubber goods and confine themselves in repartic plants to rulnas requirements Their manufactures are of the very In hest clas and their name a well known in India in Rulway circles

James Betesfort & Son—In this come tion we would ref r to the high class lavtory and smitray fittings manufactured by the firm of high stunding and well known throughout the Ruiway world

T) Heilly Greshim Engineer in Co -Another firm of rejute tor whom Messr Hattly Cresham Ld act as agents i the lifeath Gresham Engineering Co 1d whose workshops are situated at tarden City Hert They have lately placed upon the market a very efficient form of oil engine known Rational This firm also devote themselves to the manufacture of motor curs one of which was successful in carrying off the first prize in its class during the Bengal Motor Rehability Trials The workshops of thus Company have been busily engaged for some time past in coping with a demand for motor cars cals and luses from the Lon1 n Motor Cal Co and their motor vehicles are fast

replacing the intiquated growler on the streets of the metropolis

The firm whose name form the sal jeet of this articl have recently taken up several new and important agencies among which may be named the Hulburg Ingineering Co. V. B. C. Congler Ld. and the Armstring Other Co. Ld. all of whom represent in their own repective spheres the newest departures in mod mental account.

The Itahur I Inguiering Co-This firm which is well kn iwn aming Rullway Companies in Inglind have Intel introduced a very effective Boler Clemer which has not with universal favour where ever introduced byart from the valuable invention the firm are the patentees and maintreturers of various kind of for indiging grigges and hil next is a valor in improved type of Semiless Soft Copper Joint

1 B C Coupler Ld -This firm have recently perfected a very effective contling levice which Mars Heatly and Cresham Ld are pioneering in this country. In Incland the \ B C. Coulf : ers well known and exhautive effectivenes under actual working is now being introduced into India and on all radways where test have been made the appliance has met with very great favour. The A B C Coupler is one which has been proved to 1 r halle in all cases and its use will in time come to be mineral on In him Rulways

The Arviston Other Co. Id—
Monog other valual le appliances
lately placed before the Indian
hailway world the Armstring Other
occupies a firt place. This cit or
successfully approach is the autiquat
ed method of Indirecting 13
means of waste horse harr etc
and the ready manner in which it
has been adopted 1x Indian 1 ail
has Companies successfully 1x xx
ity nutility and effectivenes.

In conclusion we may state that owing to exten ive expurence among Rulway Companie the name of Messrs Heath and Cre shirm Ld has come to be very well known among Rulway Ingineers and their success to due primarily to the fact that in any speciality they confine themselve to firms of the very high 1 regular.

Messrs F W HEILGERS & Company, 136, Canning Street, Calcutta

This firm is amongst the oldest established houses in Calcutta. The

trade, being the Managing Agents of the Kinnison Jute Mills Company, Limited, Litaghur, on the E B S Railway, and at this Mill there are 650 looms working



No i Mili Titachur

present partners are Messrs J McGowan and Robert Kotthaus, Calcutta, and H Cunningham, London

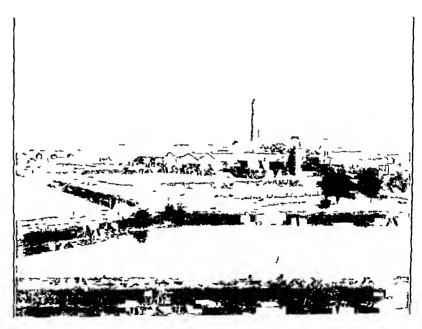
The manufacture of paper in India is an industry in which Messrs F W Heilgers & Co hold the leading position. The Titaghur Paper Mills Company, Limited, of which they are the Managing Agents, are now the largest Paper Mills in India, with a yearly output of 10,000 tons of paper.

In the rapidly developing Coal industry Messrs F W Heilgers & Company have a very large interest. The firm maintain coaling depôts at Colonibo and the principal Indian Ports. They are Managing Agents for four Coal Companies, namely, the Borrea, the Standard, the Ondal and the Khas Jherna, in which a considerable amount of capital is invested. In addition to the above Companies, Messrs Heilgers & Company are Agents for the Jogta, the Nuni and the Baraboni Collieries so that their connection with the Coal industry is a very extensive one.

Messrs F W Heilgers & Co are also largely interested in the Jute

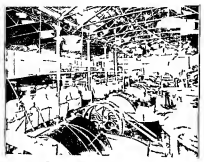
The Naihati Jute Mills Company, Limited, also under the management of this firm, are now building a Mill at Naihati As exporters of "Hessians," gunnies and jute yarns, Messrs F W Heilgers & Company do a large business, and other industries also engage their attention. Insurance forms another Department of this firm's business, and they hold Agencies for the Oriental Insurance Co, the City of Glasgow Life Assurance Co, and the South British Fire and Marine Insurance Co Messrs. F. W. Heilgers & Co are also the Calcutta Agents for the Florio Rubattino. Line of Steamships

The III AGHUR PAPER MILLS Company, Limited, Calcutta These Mills, situated at Fitaghur and Kankinara on the Eastern Beneal State Railway, were established 111 1882, with a capital of Rs 26,00,000, and are the largest Paper Mills in India, fitted throughout in the most complete manner with the latest machinery by Bertrams, Limited, of Edinburgh Messrs F W Heilgers & Co, of Calcutta, are the Managing Agents, and were the first to introduce into India the manufacturing of paper from the Bibui grass (Pollinia Erio poda), an innovation which has proved of great practical utility and advantage to the industry In 1902 the Titighur Company absorbed the old Imperial Paper Mills Company, Limited, at Bhatpara, E B S Ry, which had a capital of Rs 12,00,000, and in 1905 the Istaghur Company acquired the machinery and good-will of the Bally



No 2 MILL KANKINARA

P pe M lls Comp ny La ited these Companie thus ceasi g to he ruals and becomin one concr to ther mutual be efit. The makin of pape in I d ha been carried o for in y lorded and thus become Ital 1 to speed disinte ation. The qualities of the piper turned out by these Mills e is t of wh t are technically known as I me Printings



eenturies in a erude and unsc entific way but it s only within the last th ee decades that its manufacture on a sound com erc al basis and by mprove i method has bee attempted and the succ ss which his been obta ed 1 due to the enterprise nd p s er nce of E opea firm hk Mess s F W H lge s & C he ha e succeeded n the f e of ma y d fficult s n manufactu n in India p pe f good qual ties a those f me ly mp ted f m Eu ope The m te sal used t I taghur Mills are ll obta nable locally nd c nsist of the Babut g s bo e me toned cotto rags h mp nd jute bagg ng but the chemical required i the manuf tur ha e still to be obtained fr m the Home mak ts O ng to the absen e of wo d pulp which not obt in ble i India and which fo ms a ve y cons derable tem the materi ls us d by m nufacturers in Engl nd and Europe tle Indian made pape s do not appea as clean as those md 1 E gland b t on the otle ha d they ha e many compensation adva tages as they re stronge and mo e du able nd stand the Ind an climate much better tlan inported papers which a a jule a e heavly

tured paper has since it has been found practicable to compete both as regards qualities and prices with the imported article steadily grown and is every year increasing and whilst in Ind a itself there are many large mark its car at le of taking up the bulk of the quantity produced Burma the Staits and Caylon are Iso lag r lay rs of these jajers So far the further away markets of Australia South Mic etc hise not be talled the exorbitantly high rates of freight demanded by the Stan bij Cimpanies for the carrage of paper between Ind a and the e countries I cing pinhibit e and thus any extension of the trade in those d rection 1 rendered in practical le

The Istaglius Mills Company gives employment to some coonstise work peopl and for the various stages the ugh which the raw materials pass ustil they e erge as the finished article the suje vision of I propean Managers and foremen s requisite and the services of over a score of Puropeans is thus engaged in the work

Though comparatisely a young member of the many industries which have sprung up in In ita during



MILL MACLIE HI

s zed and Tub s zed w tings Brown C ti dge Blotten s B damıs and olo ed | pes and m quartity an output of ten thousand tons of papers is tur ed ut annually

The demand for Indian in nufac-

the nineteenth century the manuf c ture of paper by modern processes and the latest machiners hids fair to become one of the largest and most p ofitable undertakings introdi ced into the East by Western enterprise

Mr HERBERT HUMPHREY, second son of Mr John Humphrey, proprietor of Messrs Latham & Co, Banking and Shipping Agents, Bombay and Karachi, was born in 1875 in London, where he received part of his education, which was



Mr HERBERT HUMPHREY.

completed in Germany Mr Humphrey's early experiences were gained in the offices of the well-known Shipping House of G W Wheatley & Co, London, which firm he joined in 1893 and served for three years

Mr Humphrey came to Bombay in 1896 and joined his father's firm as an Assistant Since his arrival and connection with the firm's business he has shown a marked ability which justified his being appointed Manager of the Karachi Branch, a position he held for eight months, leaving it for the higher and responsible post of Manager at the head office in Bombay

Messrs HILALI BROTHERS & Co, Merchants, Calcutta This firm was established in the year 1901 by Messrs H E Hilah and S E Hilah in partnership These gentlemen are both sons of Mr E H Hilah The firm was started for the purpose of business as general merchants. Their transactions are largely in piece-goods which they import from England and the Continent. They also deal in lubri-

cating oils and machinery, and are agents for Beeley Boilers and Hind & Lund's machinery, also for Alex Young & Co of London for machinery Messrs Hilali Brothers do a large import business in sugar from Austria. In return they export Indian produce to Egypt to the House of Hilali Brothers in that country. Their business in produce extends throughout India and the volume of their exports as well as imports is considerable.

HOLLAND-BOMBAY TRADING Company, Limited, 28, Pollock Street, Calcutta, General Merchants The Head Office of the Company is at Amsterdam, Director, Mr C W Freese This branch was established in Calcutta in the year 1896 There is also a branch at Bombay which was established in 1891, and the Company has Agencies in the principal business centres in India Representing some of the largest Dutch firms the Company deals principally in piece-goods and general merchandise, and they export opium to Java in the Dutch East Indies Mr Henry Zweifel, Manager for the above Company, was born in the



Mr Henri Zuriffi

year 1862 at Glarus in Switzerland He received his education and commercial training in Switzerland and afterwards obtained experience in business in France, Italy and England He first came out to India in the year 1882, and since 1902 has been Manager to the Holland-Bombay Trading Company, Calcutta

Messrs HOLLAND & MOSS, Ld, Merchants, Dean Lane, Bombay



Mr GRAY RIGGE

This firm was established in Manchester, England, in 1855, and can thus claim to have had a long lease of life in the past. The firm opened its Bombay Branch in 1899. It deals principally in Manchester and Continental goods. Originally a private firm under the name of Whitehead and Sandbach, it was transformed into a trading Limited Company in 1898 under the name of Holland & Moss, Ld.

The present Manager, Mr Gray Rigge, was born in England in 1870 where he received a private education, and began his commercial/life by taking up an appointment with the well known firm of E Spinner & Co in Marchester During his seven years' service with the firm, in England, he gained varied and valuable experience by passing through the various departments. The firm was not slow in finding out Mr Rigge's abilities and as a mark of their appreciation he was sent out to the Bombay Branch in 1895, where he continued Departmental Manager for three years Mr Rigge joined the firm of Holland & Moss in 1899

HONGKONG & SHANGHAI BANKING CORPORATION

The Corporation was primarily established in Hongkong in the year 1864 with a paid up Capital of STO 000 000 and a reserve hability of the proprietors of another 910 000 000 and is the largest Banking Institution in the East carrying on business in China India Ceylon the Straits Settlements Japan, Philippine Islands Siam Java and Cochin China while it

privilege of assuing its own notes and at the end of 1004 had in circula tion note of the total value of over \$16 000 000 whil tats curr at and fixed deposit accounts in alver and gold aggregated the hand ome total of over 213 millions of dollars The profits earned during the half year ending 31st December 1904 were over 41 million dollars and after transferring I million to the Silver Reserve I und andwriting lakhs off Bank Premises Account and carry

Managers and Staff of the Corpora tion and must be very satisfactory to the sharchoklers The Hongkong and Shangh a Banking Corporation Calcutta Branch was established in 1868 and from the commencement held a leading polition amongst Banking Institutions in that City its strong financial polition and ext n ive connections with other countries trading with India ocuring to it a large share of the financial business of the City and



HO GRONG D SI USGRAI BUSE

also has branches in England Germany France and America The wide scope of its extensive opera tions may be gathered from the above and there is probably no other Bank and certainly not in the East which has such varied and numerous business relations with other countries The Head Office is in Hongkong and the Director is there also besides having a London Board The Corporation has the

ing forward to next year 13 million and paying the usual remunera tion to the Directors a dividend of £1 10s sterling per share together with a Bonus of £1 sterling per share were paid to the shareholders mak mg a total of 331 per cent for tle on ginal price of the share for the year Such results as the balance sheet shows cannot be achieved without the most eareful attention and tho rough efficiency on the part of the

Port of Calcutta The Banks reserve fund now stands -

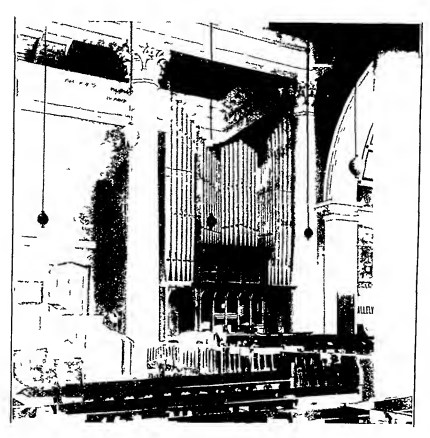
The present Acting Agent is Mr W L Dods

Messrs HURRY BROTHERS, Organ Builders, Calcutta, carry on the business of manufacturers of pipe organs on a scale and of a quality to suit Indian requirements. The high quality of the work turned out by the firm is well known throughout the East, only the best Indian seasoned teakwood being used in the manufactures of the firm's- specialities which are renowned for lasting qualities. The firm was started in the year 1850 by the grandfather of the present proprietor.

have been situated for the last twenty years at 133, Lower Circular Road, and the great experience which they have gathered during the past half century of the exigencies of Ĭndian the climate have enabled them to obtain the leading position they now hold in their line of business Among other notable achievements of Messrs Hurry Brothers in organ-building is the great organ at St John's Church. Calcutta, which was laid down in the year 1805 and has ever since been regaided as a fine specimen of the organ builder's

art Specimens of Messrs Hurry Brothers' work also may be seen at the Murree Church, Christ Church, Cawnpore, St Andrew's Church, Calcutta, Holy Trinity Church, Karachi, St Francis Xavier's Church, Goa, Bareilly Church, and many other churches in India This firm has won high encomiums from such authorities on Indian organs as Colonel Wilkins of the Survey of India, and Mr Robertson, Chief Engineer of the East Indian Railway who addressed a special letter to the Church authorities in praise

of the work turned out by the firm, pointing out that while equal in workmanship to the best English productions, the local built organs were immeasurably superior in standing the effects of the Indian climate, not only the materials but the style of construction being specially suited to the country. This is the most important of very many testimonials which Messrs Hurry Brothers have received to the excellence of their workmanship. While undertaking and building



ORGAN BUILT BY HURRY BROTHERS

thoroughly well organs of the largest size, the firm make a speciality of small instruments for chamber and hall practice, and in these their prices are eminently moderate, con sidering the quality of the work they supply

Mr AHMEDBHAI IBRAHIM is the son of Mr Habibhai Ibrahim who was a merchant and left his son blessed with a large fortune which has been turned to good account Mr Ahmedbhai is the recognized head of the Sunni Khoja commun-

ity otherwise called Ahmedbhai's party, which owe him much for their position and advancement, a member of the Bombay Chamber of Commerce and of the Mill Owners' Association He is also Chairman and Managing Trustee of the Khoja Khan Mohamed Habibhai Anglo-Vernacular School, founded by his late elder brother, whose name it bears, and is an enthusiast in the cause of education. The school has about three lakhs of rupees in fund, invested in Govern-

ment securities, and owns properties of more than one lakh under the direct management of Mr Ahmedbhai The school numhers from seven hundred to one thousand boys, without distinction of caste or creed, who are given free Anglo-Vernaçular edu cation

Mr Ahmedbhai is also a Justice of the Peace, and was one of the Committee appointed by the Government to frame laws for the Khoja community

He owns Malad and other villages in Salsette, which once be longed to the Dadysett family The villages were purchased from

Government by Dadysett, and an offer of twenty-five lakhs was once made to Dadysett's sons, without success. This proved unfortunate for them, for they failed subsequently, and the villages were purchased by Mr. Ahmedbhai. These villages are now a very valuable property, many purchases of land have been made there at very high prices and hundreds of bungalows have been erected. They are from about sixteen to seventeen miles distant from Bombay and are resorted to as a sanatarium.

Mr Ahmedbhai al o owns many villages several nules in area near facing Seaford Vavari called the sea They formerly belonged to Messrs Ford Bicker ett Cleveland Little and others who acquired them from the Government and vere lought by Mr Ahmedbhai from Messr the Seaford Company He is the sole proprietor of two The Victory mill one of which is at Bombay and ha the other the 4 500 spindle Simnin and Weaving Mill

Sjinnin and Weaving and is at Colombo the only one of its kind in Ceylon the mill 1 largely atronsed by visitor the vi iting fees amounting to a few thousand of rupees annually. The sole propretor of several pressing and



W Alb Ha a

guming factorie at Surat Naviari, katchgaum Ahmedinagar Agra Banda and Southern Maratha Hubh Cadag kopbal and other places he also posses e a large estate at Karwar in addition to verv large and valuable landed pro perties in Colaba and out of the Fort in Brombay

The IMPERIAL MARINE TRANSPORT & FIRE INSUR ANCE CO. Ld—The remarkable genu of the Japunese people is in nothing, better evidenced than in the manner in which they have assumilated the principles of the system of business that has grown.

up among the Western nations of Furope I osse ed of an an ient system of their own for the conduct of commercial affairs they have grafted thereon the method of Furop an bu mess houses and tal en their pace in line with the most advanced commercial communities in the world Among the other sound concerns which the awaken ing of modern Japan has called into being is the Imperial Marine Transport and Fire Insurance Co Id The Japane e nation has taken kindly to sea borne trade and the many lines of splendidly equipped steamer hailm from the land of the R1 ing Sun bas rendered neces sary the establishment of national business hou es carrying on marine insurance on Western lines The abovenamed Company undertake m extensive business in this line. The r Fire Insurance business is also large The subscribed cupital of the Com yen and the vaid pany is 3 o yen The Head ind capital 750 yen The Head Office of the Imperial Insurance Company is at No 11 Minanichavi bacho Vihon bashi Ku Tokio and there are variou branches and agencies in Japan The Company h ive also Agents in Bombay Messrs Gaddun & Co acting in that capac ity for the Bombay Presidency The following gentlemen constitute the Bourd of Drectors Messra Morimasa Takei Shinkichi Viya shima Lennosuke Yasuda Zenza huro Yasuda There is also a Con sultin Committee upon which the gentlemen below named erve Messrs Zeupro Yasuda Sanenori Smoda Hanzaburo Momiyama Tanizo I akinuma Sanayoshi Oka moto and Shuzo Tsukahara Mr Harono Mourasse acts a Manager of the Company with Messrs Rintaro Komon and Ma aoki Hikida as ub-Manager

JAMBON et Che Merchants Calcutta This firm was established in 1898 by Messr. Charles Jambon and Charles Aubert as Export and Import Merchants but they were not long established be fore the artiers turned their attention to Manganese mining. In the Central Provinces and in the De can where they have been extraordinantly successful they were the pioneers of Manganese mining. In 1904 n. Company was promoted to

work their Central Provinces Manga nese deposits on a larger scale and named The Central India Mining Co Ld who employ over 2 000 coolies Their exports of ore during the last four years amounted to over one lakh of fons Besides these Messrs Jambon et Cie are Sole Proprietor of the largest Manganese mines in the Deccan and they export Manganese to Europe and also to America Their mines are fitted with an aerial ropeway 3 000 feet long to connect their own railway siding with the mines situated I ooo feet above the level of the plain Man ganese is a quickly growing industry in India and Messrs Jambon et Cie are probably the largest dealers in the article. In their Deccan mines onsiderable European be ides a staff they find employment for over 800 workmen Both partners are ex perts in the business their experience having been acquired in Europe as well as in India Besides manganese Messrs Jambon et Cie own large limestone deposits at Hansapathur and Kulbona in the district of Man bhum and othre quarries in Chota Nagpore Among other enterpri es Messrs Jambon et Cie formed in the year 1905 in London the Indian Oil Products Ld which is devoted to the extraction of oil from seeds They are also and oily material dealers in oil seeds and oil cakes For the purpose of oil manufacture they have erected buildings at Narcoldanga near Calcutta These works are thoroughly up to date and the factory is nearly a model one where certain patent processes are employ d for obtaining oil and for improving oil cakes for manuring purposes Messrs Jambon in addi tion are agents for the celebrated Ripolin Enamel Paints which are so extensively u ed for painting tram way and railway carriages all over India and for the Decauville Light Railways M Charles Jambon is Conseiller du Commerce Exterieur de la France Consul for Republica Omentale del Urusuay Vice Con sul for Portugal and Agent of the French Government for the Indian Emigration to the French Colonies

Mr WILLIAM PATRICK JEN SEN Manager of the Insurance Branch of Messrs Meyer Soetbeer & Co 5 business was born in the year 1873 and was educated in Ger

On completing the course of a German student's life, Mr Jensen turned his attention to commercial pursuits, and in 1889 entered the office of a Hamburg firm of merehants wherein he served for three years Resigning this in 1892, he next joined an agency office in the same city, and in 1893 became an Assistant in the Head Office of Messrs Meyer Soetbeer & Co in Hamburg Gaining experience in and knowledge of this firm's extensive business connections with India during the next five years, he was in 1898 selected for their Indian Branch, and came out in that year as Manager of the Insurance De partment of their Calcutta office, and as the firm are Agents for the Gresham Life Assurance Society, London, the Union Insurance Company of London, and the Fire Insurance Company of 1877 of Hamburg, he has large and important interests committed to his care

The firm of Messrs JAFFER JOOSAB & Co was constituted in the year 1898 and is composed of four Khoja Mahomedan brothers, Mr Karmally, Mr Noormahomed, Mr Jaffer and Mr Rahim



MI JAFFER

They do business as Commission Agents and General Merchants in Bombay as well as throughout the Presidency

The founder of the firm, Mr. Karmally, has a general business experience of over 30 years, during which period his character and business eapacities have earned for him an honourable name in Indian trade circles His exertions are not confined alone to promoting the interests of Messrs Jaffer Joosab & Co, but his name is also found connected with extensive Government contracts, both in Native States and in the Bombay Presidency, under the name of Messrs Karmally Joosah & Co, while he and his brother, Mr Jaffer, carry on business in the name of Messrs Noorm shomed & Co, and control an extensive chartering business of freight to Europe, averaging some 30,000 shipping tons a month

They also represent The Manufacturers' Life Insurance Co of Canada, the Aachen and Munich Fire Insurance Co, the Continental Marine Insurance Co, the British Dominions Marine Insurance Co, Ld, and the National Union Insurance Society, Ld, of Bedford, Accident and Disease Insurance, and are the Agents for Messrs Henke's Tile Works, of Feroke, which is conducted by Mr Rahim Joosab

The Hon'ble Mr BYRAMJEE JEEJEEBHOY, csi, the subject of this memoir, was the youngest son of Mr Jeejeebhoy Dadabhoy, the Nestor of the Parsis Beginning life as a godown-keeper to the firm of Messrs Leckey and Malcolm (afterwards known as Messrs Shatton Maleolm and Company), Mr Jeejeebhoy Dadabhoy, by his abilities and resourcefulness, succeeded within a very short time in becoming a broker to the above and many another firm He afterwards started a firm under the name of Messrs Jeejeebhoy Dadabhoy Sons and Company, and established a considerable business with the Far East He thus acquired a vast influence in the mercantile communities of Bombay, both European and Native, and had the proud distinction of being the first Native elected to the Bombay Chamber of Commerce He was one of the active promoters and Directors of the Oriental Bank and also of the Commercial Bank of Bombay He established the Bombay Steam

Navigation Company and his vessel, the Sir James Rivett Carnac, was the first to ply on the Western Coast of India, carrying passengers and eargo between Bombay and the various ports of Guzrat



Late Hon, Mr BYRAMJEF JEEJEEBHOY

He died in 1849 He liberally endowed Fire Temples, Madrasas and other educational institutions, and by his last will and testament left over two lakhs of rupees to be used for the benefit of his poor and destitute co-religionists. This charity has now increased to about Rs 5,00,000 and is doing good work.

Mr Byramjee Jeejeebhoy, the youngest of the four sons of Mr Jeejeebhoy Dadabhoy, was born in Bombay on the 16th June 1822 He was educated at a private school kept by Mr Mainwaring, where the youths of the native aristocracy of Bombay received their knowledge of English side by side with European boys shrewd and calculating business habits and youthful energy and devotion to work which he early displayed marked him out as a successful business man joined his father's firm and was soon taken as a partner In 1854, on its dissolution, he began to carry on business on his own account, and was broker to many large commercial houses in Bombay He gradually rose to wealth and eminence and succeeded in winning

his place as a leading merchant of Western India. In the early sixtle he was appointed one of the Directors of the Oriental Spinning and Weaving Company and several other Joint Stock concerns the Royal Spinning and Weaving Mills In 1870 he with Mr J A Forbes established the first local Finsurance Company in Bombay

The Government of Bombay soon began to appreciate his worth and worthy qualities and he was created a Justice of the Peace in 1855 and a Fellow of the Bombay University in 1867 In 1869 he was nominated by the Government of Bombay an Additional Member of the Bombas Legislative Council and on the expiry of hi first term in 1870 wa renominated for another term an honour which in the e days wa very uncommon His career in Council was marked by intense devotion to the interest of the public and great solicitude for the welfare of the people Some of the legislative measures in the discussion of which he took an active part were the Cotton Frauds Act the City Survey Act the Toll Fees Act the Act for leven Town duty on Grain and the Caste Festival Tax Bill In 1876 Her Majesty the late Queen Victoria was pleased to confer on him the Companionship of the Mo t Evalted Order of the Star of India Sir Phillip Wode hou e the then Governor of Bombas presented him with the in ignia of the Order at a special Durbar held at Government House Parel on the 10th April He was one of the few leading citizens of the Bombay Presidency who were honoured by the Government of India with an invitation to take part in the Cere monial Durbar of the Imperial Assembla e at Delhi on the a sump tion by Her Majesty Queen Victoria of the title of the Empress of India and was presented with the Durbar Medal by His Excelency Lord

Lytton Mr Byramee was one of the largest landed proprietors in the Presidency Besides several valuable properties in Bombay and magnificent country houses commanding beautiful vituations at Bandora Matheran Ahandala and Poona he owned seven villages in the Thana District

about 12 miles from Bombay These villages comprise extensive tracts of land the area of which is about 24 square miles b in equal to the area of the Town and Island of Bombay

Mr Byramjee was very fond of living at in country houses he tool a delight in being always surrounded by a large number of Iriends his hospitality being proverbial

But it is not so much for his poli tical and commercial activities as for the princely munificence and the catholicity of his many charities that Mr Byramjee's name is still cher ished The cause of charity and education was never pleaded before him in vain. He liberally endowed the Government Vedical Schools at Ahmedabad and Poona the High School t Thana and the Anglo Vernacular School at Bhiwandy and the Covernment of Bombay have in recognition of his munificence directed that these four schools should bear his name The beautiful little hospital at Watheran is also the outcome of his lar sighted philanthropy and is named after him. He al o gave generous dona tions to numerous other institu tions the principal amongst which are the Gujarat Provincial College the Parsee Girl Schools Associa tion the Bomhay Native General Library the Alexandra Native Girl English In titution the Victoria and Albert Museum the Albert Edward Institute (Poona) the Parsee Maternity Hospital the Pinjrapole the Parsee Religious Funds fin Bombay Poona Ahmedabad and Calcutta) Some of these also are named after him

In memory of his wife Bai Maneckbai Mr Byramjee estab lished a charitable dispensary at Mehmedabad and allo founded in connection with the University of Bombay a Prize to be awarded in Science His last but not the lea t act of benevolence was the found ing of the Byramjee Jeejeebhoy Charitable Institution In Au ust 1890 he created a Trust wherehy he made over Government Paper of rupees three lakhs and fifty thousand to the Trustees for the establishment of an educational institution for the edocation of the children of his poor co reli gionists in order to enable them to earn a respectable living for

themselves The Trustees at once started a High School in a house situated opposite the Marine I mes Station at first preparing boys for the Matriculation and School Final Examinations of the Bombay Uni versity but they early realized the necessity of a change They saw that the fields of the liberal profes sions were overcrowded and that the doors of the merchant's office were practically barred against men whose whole education was received within the College walls and whose only credential were their ab lity to solve difficult problems in the differential calculus or trigonometry or to handle abstruse questions in metaphysics Book keeping Ac countancy Banking and kindred subjects they thought would make better business men than kepler s Laws or Euler's Theorem If the Trustees were righteously to carry out the intentions of the donor they had to make the change they did The provisions of the Trust Deed were elastic enough to give them free action and they conceived the scheme for turning the insti tution into a school of commerce Six years have elapsed since them and the Institution has now grown into a College of Commerce under the able guidance of its Managing Trustee Mr P N Wadia the pioneer of Commercial Education in Western India who has the sympathetic support and hearty co operation of the Chairman Mr. Rustomiee Byramjee Jeejeebhoy and his other colleagues. This in stitution will soon be housed in a magnificent pile of buildings which are about to be erected on the Queen's Road near the Charm Road Station The Principal of the Institution Mr h S Aiyar BA LT who is a distinguished Madras Graduate of conspicuous ability and long experience of Com mercial Education has approached the Bombay University a king the authorities to introduce a Faculty of Commer e side by side with the Faculties of Art Law Medicine and Civil Engineering and it is to be hoped that their efforts will be crowned with success funds of the Institution have grown by the liberal contributions of Mr Rustomjee Byramjee Jee seebhor the grandson of the donor and the Chairman of th Trustees

and by large grants from the Hon Byramjee Jeejeebhoy Trust Settlement, 1872, to a sum of rupees five lakhs and a half

In 1872 Mr Byramjee created a Trust Settlement for the benefit of his family, and in connection with it he also founded a Charity Fund This fund amounts to Rs 2,12,500, and its income is annually applied by the Trustees towards charitable purposes. This excellent charity has borne good fruit and has been the means of bringing into existence several useful institutions.

He died at his Bombay residence, "Byramjee Hall," Mazagon, on

the 12th September 1890

His son, Mr Nanabhov Byramjee Jeejeebhov, was also for many
years a leading public man in
Bombay and held seats on the
Directorate of several Joint Stock
Companies, some of which he had
himself founded He was a Justice
of the Peace, a Fellow of the
Bombay University, and a leading
member of the Municipal Corporation and the Standing Committee
from 1872, the year in which they
were established, down to about
1888, when ill-health forced him to
gradually retire from active life

Mr Nanabhoy's son, Mr Rustomjee, is also a Justice of the Peace and Honorary Magistrate, a Delegate of the Parsee Chief Matrimonial Court, and an extended of the Municipal Corporation of Bombay He is a partner in the firm of Messrs Byramjee Jeejeebhoy & Cothe Agents of the Ripon Manufacturing Company, Limited He is also a Director of this and some other Joint Stock concerns and a member of several charitable and educational institutions

Str JAMSETJI JEEJEEBHOY, Baronet, was born of Parsee parents in Bombay on the 2nd November, He was first educated at home under the able tutelage Hamilton, Esq N H Matriculating in 1873, he passed the First Examination in Arts from the Elphinstone College in Mr Jeejeebhoy (as he was then) entered Government service in 1879 as Assistant Collector, Salt Revenue Department After serving in several districts, he succeeded to the Baronetcy in 1898 and naturally resigned his post Sir Jamsetji is the recognized head of the Parsee community in India, and one of the leaders of the Native community. The year of



Sir Janseth Jeeperbior

his baronetcy also found him a member of the Bombay Municipal Corporation The honourable and responsible position of the Sheriff of Bombay was held by Sir Jamsetji in 1899

Sir Jamsetji is a Fellow of the Bombay University, a Justice of the Peace and an Hony Magistrate As a delegate of the Parsee Chief Matrimonial Court, and as the President of the Board of Trustees of the Parsee Pauchayat Sir Jainsetu has gained deserving popularity for his interest in all matters pertaining to the welfare of his own community To be selected as a representative of Bombay at the Coronation of His Majesty the King-Emperor, Edward VII, was an honour of which any man might justly feel proud, and this honour, unique in itself, was bestowed on Sir Jamsetu by the Government of Bombay in 1902, and may be taken as a sure proof of the high estimation in which Sir Jamsetji is held by that Government This note will not be complete without especial mention being made of the Sir Jamseth Jeeleebhoy Benevolent Institution, which institution owes its origin to the philanthrophy of the

first Baronet and his consort, Lady Avabai in 1849 The object of this institution is the education of poor and other Parsee children, and in mitigating the evils of poverty and the ills consequent on infirmity and old age among the Parsee commun-The institution has branches in different parts of India in which the aggregate number of children tauglit, free of cost, is about 2 500 Sir Jamsetji is President of this institution. As far back as 1869, Sir Jamsetji married Miss Gulabi, daughter of Mr Rustomiee Ardeshir Wadia, since then the worthy couple have been blessed with one son and three daughters

Mr JAMSETJEE CURSETJEE JEE IEEBHOY is a grandson of the first baronet, Sir Jamsetji Jecjeebhov kcb, and third son of the second Baronet, Sir Jamsetjee Jeejeebhoy, who died in 1877 Mr Jamsetjee Cursetjee was born in Bombay in the year 1860, and was educated at Elphinstone College in that city and matriculated at Poona He was for nine years one of the leading members of the local Municipal Council, and is an



Mr J C JEFJEEBHOV

Honorary Magistrate and Justice of the Peace, and a Member of the Poona Suburban Municipality Mr Jamsetjee Cursetjee is also a Trustee of the Parsee Punchayat, and a Member of the Jeejeebhoy

THE CYCLOPEDIA OF INDIA

Trust He married in 1882 Awabi Shapurji Dhanjibhai The family name is a 1 1551 ord for bener olence liberality and loyalty He has two sons and two daughters

Me srs JETNULL & BHOJRAJ carry on busine s in Darjeeling and the adjacent to us and districts the augacent to its and distincts as Bankers Commission Agents
Merchants Contractors and Piece Established in good at renants Established in 1845 by Jetmull Sukhani deceased good M rehants 1845 by Jetmull Suknam ucceases the they are the official Bankers of the they are the omeiar manner at o Mill Sikkim State and are at o Their owners and order suppliers Head Office 15 in Darjeeling and they have Branches at Gangtak Singtam Jamchi Socing and Rung p in Sikkim Chumbi and Pharijong p molekim Chamor and haghatta in Tibet Pankhabari Panighatta m ribet ranshatati ranshata Pa hoh Tea Estate Toesta Valley Ter Estate Siliguri and Sorang in the Darjeeling District and Sirsa in the Hi sar District Punjab own oil flour and rice mills at o in oil mour and rice mills at and ha e Agencies at Kurseong in the Dar jeeling District Dinagepur Ca in pur D lhi Lucknot and Bombay They have dealing and accounts with the Bank of Bengal Calcutta Kharagsingh and Lachiram Cal



cutta, and Lloyd's Bank Ld London They do an extensi e Banking and Agency business and are deservedly held in high esteem

by the planters and other European residents of Darjeeling patipur Oil Mill was started in 1905 by Babu Chhogmull Sukhani semor partner of the firm Commencing with 8 ghanies 84 more ghanies



M RA

have now been added A flour and nce cleaning mill has sub equently been added to the oil mill and the mil is now the largest in that part of Bengal employing about 90 The partners of the firm are Chhogmull Sukhani and Hazarimull Sukham sons of the late Bhojraj Sukhani and Ramchandra Sukhani son of the late Jetmull Sukhani the last named being the owner of one ball share and the first two of the other half

The Chief Manager of the firm is Babu Ramchan Ira Marda of Churn District Bikaneer Babu Gajanand Salh m of Sir a District Hissar is D puty Vanager and the Assistants are Babu surajmull Ladha of Sitsa and I undit hag harayan Tewari of Rasulpur Di trict Saran

The partners of the firm have contributed sib tai trilly to works of public utility They maintain
Dharmsalas for the freeu se of trav ell is at Darqueling and Siliguri Gau tak and Rungpo also at Phe phana in the Bikaneer District They built a large tank at Phogan in Bikaneer District and contributed Rs 10 000 to the Victoria Vernorial

Hospital Darjeeling and contribute Rs 50 monthly towards the ex penses of Brahman students read ing Sanscrit at Benares They also subscribed towards the construction of the Woodburn Memorial Foun tain at Darjeeling and to the dig ging of a very useful well at Sirsa Babu Chhogmull Sukham senior partner of the firm was born in the year 1856 at Ellenabad District His ar Panjab He is a Commis sioner of the Darjeeling Municipa

Babu Hazarımuli Sukhanı a part as born in the same place in liti

Babu Ramchandra Sukhani third the year 1859 partner in the firm was born in the jer 1880 at the same place The partners reside at Sirsa in the Hissar District and at Darjeeling

Vies is KAHN & KAHN Bom bas was founded in 1864 in Paris under the nan e of Messrs Hermann & Lahn which was changed in 1887 to that by which i is now known lessrs Kalin & Kalin The Bombay Branch was opened in 1889 under the management of Mr B Schnabel who was succeeded in 1896 by Mr O St Goar the latter giving

place in 1904 to Mr Percy Clare Be ides the branches at Delhi and Amritsar another was opened at Calcutta in 1901 under the joint management of Messis Waster Lomay and Robert Bazles A Branch also has been opened in

Lyons (France) under the loint Lyons (France) under J Lehodey and Geo E Browne and there are Agencies in London St Etienne The firm own the principal in and Bale

terest in Messrs Kahn & Co Ld Hamburg of which concern Mr O St Goar is the Managing Director Besides their extensive export

trade to India China and Japan they import largely to the United Lingdom and the Continent of Europe Chinese and Japanese silk piece goods this being a trade which they were among the first to handle some 5 years ago

They have also a large and grow ing connection in the United States which the Lyons House particularly

The partners are Mr Herbert Ernest Kahn Mr O S Dar Kahn attends to Mr E Philips and Mr Max Adler

Messrs JULES KARPELES & Co, Merchants, Calcutta and London This firm was founded in 1897 by Mr Jules Kaipeles, the well-known Indigo expert, who was formerly a partner in Karpeles, Heilgers & Co, Merchants of Calcutta Mr Karpeles is of French extraction and received his early training in Paris He commenced his business career in Hamburg and subsequently proceeded to London, acquiring a thorough knowledge of the Indigo trade, in which he is now considered a high authority. The original firm of Karpeles, Heilgers & Co were very considerable buyers of Indigo and the present firm is one of the largest Indigo buyers at present in India Mr Karpeles has



Mr Jules Karpfles

not confined his interest in the Indigo business to buying and selling, but has been responsible for the improvement of Indigo growing in India, always actively engaged in furthering the interests of the local industry both in the field and on the market It was Mr Karpeles among local experts who first recognized the danger from the production of synthetic Indigo in Germany, and among other means of meeting the danger promulgated the idea of introducing Java and Natal seed to replace the inferior indigenous varieties, as a means of saving the Indigo industry of Behar from extinction by the Ger-

man product He has been active in writing up this subject and in personally interviewing the planters to explain the project Besides his high reputation as an expert in Indigo, Mr Kaipeles has acquired a considerable name in connection He is the promoter with fibres of the Bengal Rhea Syndicate formed with the object of introducing Rhea, a fibre producing plant of great value, as an auxiliary or alternative crop into the Indigo concerns of Behar, and about 300 acres of Rhea have already been planted and several Rhea factories are being built by the Rhea Syndicate

Messrs G F KELLNER & Co, Wine Merchants, Agents and Pro prietors of Railway Refreshment Rooms, was originally founded 52 years ago by the late Mr George Ferdinand Kellner, who after carrying it on successfully for many years retired in 1878 and was succeeded in the firm by Mr A J Bridge and Mr George Kellner In 1894 Mr W H Walmsley joined the business, and was admitted a partner in 1898 Shortly afterwards Mr Bridge retired, and Mr George Kellner also retired from active participation in the firm's business owing to ill-health, Mr W H Walmsley then became semor partner, and the present proprietary consists of Messrs W H Walmsley, George Kellner and E C Russell

The first Refreshment Room was opened by the firm in 1853 at Burdwan, and from that time they have gradually advanced and increased as the Railways have opened up the country, and Messrs Kellner & Co's rooms now extend The Refreshas far as Simla ment Rooms of the firm extend from Howrah to Simla in the North, Howrah to Jubbulpore and Nagpore in the West, and Howrah Vizianagram in the East These rooms cover a mileage of over 4,000 miles of Railways, and embrace the East Indian Railway, the Bengal-Nagpur Railway, the Delhi-Umballa-Kalka and Simla Railways, and from this some idea may be obtained of the responsibility and anxiety to meet satisfactorily the demands the public with Indian servants to deal with

An idea of the magnitude of the work undertaken and the staff employed to successfully carry on these Refreshment Rooms, over 50 in number, can be gathered from the following figures European Staff, 45, Native Staff, 862, and the consumption of the principal items of food for one month is also interesting reading, over 6,500 lbs of beef, 6,000 lbs of mutton, 27,000 eggs, 15,000 loaves of bread, 4,400 seers of milk, 2,500 fowls, 375 lbs of tea, 250 lbs of coffee, and 4,000 lbs of sugar being required

Besides the Refreshment Rooms the firm were the pioneers of Railway dining cars in India, having run the two dining cars between Howinh and Bombay, and vice versa since October 1897, and the testimonials written in the Manager's books prove how well these are supplied and how much appreciated by the travelling public

The firm have been often called the "Spiers and Ponds" of India, but it is questionable whether this wellknown Home Firm would be capable of serving up anything like the same class of food as G F Kellner & Company do with the poor raw materials obtainable at many of the stations As Refreshment Room Caterers they stand out by themselves, and their rooms are those to which all others are compared No complaint is too small to be enquired into, and if at times there are complaints, as there must be in all big concerns, it is always due to laxity on the part of the local staff and disregard of Head Office instructions

The management of this branch of the firm's business is under the immediate control of Mr W J Carter, who has had practical experience of the working of the rooms, having passed through all grades till he obtained his present position

Not only as Caterers to the travelling public have Messrs G F Kellner & Company a reputation second to none in the East, but equally so are they known as the Firm "par excellence," to whom was entrusted exclusively the catering for H R H the Prince of Wales (now His Majesty the King-Emperor) on the occasion of the Royal visit to India in 1875, and on several occasions this firm has catered

for Royal and other evalted person ages dunn their tours in India The firm was busly engaged at the great Delhi Durbar Camp of 1903 and successfully ran the messes of the Consul's Camp the Press Camp the Raputana and Travan core Camps the Mittiny Veterans Camp and the somewhat novel Native Pre s Camp

We now come to the other side of the firm's business rt that of Wine Merchant and here again they stand out head and shoulders

above their contemporaries In dealing with Kellner's one may rely on getting both quality and value for their money and what is al o a great consideration wines and spirits suitable to the climate the result of over 50 years practical experience Many sines and spir it good in the climate of Europe are virtually poison to people hving in India and it is experience and experience only which enables the firm to discriminate and reject wines and spirits unsuitable for con upmtion in a tropical climate This experience has been gained by a judicious process of selection and rejection Firms have come and firms have gone-brands have come and brands have gone -but hell ner's still go on ever increasing due alone to the fact that they put the quality in the bottle not on the label or in flaunting adver tisements

In addition to their own well known brands of wines and the still better known brand of whisks such as White Seal and OH WS Green Seal they are sole agent for India for firms of world wide reputation such as Pomery and Greno etc The firm s imports of wines etc ex ceed those of any other house in India and when we mention that in whisky alone their imports exceed the next largest importer by thrice an idea of the leading position they hold in the trade is easily gathered and it i no wonder such Clubs as Bengal Club New Club

Chittagong Shillong and many others deal almost evclu savely with them. In addition they number some of the largest Messes in both the British and Indian Armies on their books and their chemtele mongst Civilians Native Princes and Nobles and the public

generally is probably the most extensive of its kind throughout the Peninsula of Hindustan

An inspection of the premises will readily contince one of the fore There one sees huge sherry butts each of 400 gallons expresty used for blending whisky thousand ol bundles of case boards from Norway and Sweden for making cases hundreds ol gross of empty bottles from Germany capsules and label in uncountable quantitie and a look into the firm's private Bonded Warehouse discovers cash upon cask of whisky and vast stores of wines A visitor then realises he has I een over the prem ises of the largest and best known Wine Merchants East of Sucz

The buying tasting blending is done under the personal supervi ion of the Managing Lartner Mr Walmsley who also gives his atten tion to the selection of the finest French and Engli h stores and in these as in the wines they have made quality the first study and any bottle or tin with Kellner's label on it is a guarantee of its being the best of its kind pro-curable. The firm have made rapid strides during the past ten years and Kellners is now a house hold word in every part of India and based as its business is upon the sound foundation of integrity in its dealings with the public they have nothing to fear from the competition of rival firms

Mr WILLIAM HEIBIRE WALMSLEY Managing Partner of Messrs G F Kellner & Co Calcutta, In the comparatively short period of time of twelve years this gentle man has become the head of one of the largest and most respected Mercantile Houses in Indi as it was but in 1894 Mr Walmst y joined G I Kellner Co as Vanager a frm which fulfils in the East the func tions of Spiers & Lond in the West Mr Walmsley after completing his education at Reading commenced his business cureer in the London frm of Cutler Palrier & Co in 188 and came out to India for that House in 1885 s run in their Wad as Bombay and Calcutta Branches ultimately becoming General Manager for India. After serving Cutler Palmer & (o for nine years he resigned in 1894 and joined Messrs G F Kellner & Co

as Manager In 1897 he was promoted to a junior partnership and has since become senior partner I ounded in 1853 the firm of (I Kellner & Co commenced busines at Burd an and have since gradually ext nded their operations until now they have over fifts banch establishments in diff rent parts of India. Vir Walm ley 11 addition to conducting the aff irs of his own frm is a Di ector of the Rancegunge Coal Company and was one of the on and found is of the Calcutta Win As ociation on the Committee of which he sat for everal years fem, an enthus tie Volun icer he was form rly a Member of the Madrie Mount of Infantry and the Bombay Artillery Volunteers he is



Mr. W. II. WALNILES

now an Honorthy Member of the Calcutta Hight Horse. He has also found some time from his duties to decote to sport is a member of the Calcutia Jurif Club and is the on nr of some good ricing stock amonast them being numbered the hustrifusation point have been mumbered the hustrifusation proposed in the properties of the child Service. Cup at I weknow in 190 thus securing that coacted trophy to a Calcutta owner for the third time only since the institution of the rice in 1883.

Mr Walmsley murice Miss k kellner a daught r of the original founder of the firm and has one Messrs KETTLEWELL, BUL-LEN & Co, Merchants, 21, Strand Road, Calcutta This prominent firm first opened business in the year 1852 under the style of Kettlewell, Drabble & Co The original founders of the firm were W W Kettlewell, R R Drabble and John N Bullen Their agents in London were Messrs Cattleys, Carr & Co Mr Drabble left the firm in 1859, and the style of the firm was then changed to its present form of Kettlewell, Bullen & Co A branch in London was at this juncture opened with offices at No 54, Old Broad Street Mr Kettlewell carried on the business with Mr Bullen alone till 1866 when Mr J C Murray joined them and for the next four



Mr W L MACKENZIE

years the three partners carried it on till the year 1870 when Mr Kettlewell also retired. In course of time other partners entered and some retired from the firm in the following order. Mr J W O'Kiefe, joined 1879, died 1883, Mr W J M MacCaw, joined 1883, has continued till the present day, Mr J J Maxwell, joined 1891, retired 1892, Mr J H Bullen, joined 1893, retired 1895, Mr G R Cheetham, joined 1896, retired 1903, Mr W R T Aitkin, joined 1897, continues till present day, Mr W L Mackenzie, joined 1903, continues till present day. The present partners are thus

Messrs W J M MacCaw, W R T Aitkin, London, and W L Mackenzie, Calcutta Messrs Kettlewell. Bullen are very prominently connected with agency business, having some of the best agencies in Calcutta They are Agents for the Bowreah Cotton Vills Co, Ld, the Fort Gloster Jute Mill Co, Ld, with Branch Mill at Jagatdal, the New Ring Mill Co, Ld, all Indian indus-Also the Manchester Assurance Co for Fire Insurance, the I aw, Union and Crown Insurance Co for Fire and Life Insurance, the Indemnity Mutual Marine Insurance Co, the London Assurance Corpo ration for Life Insurance are also interested in the Indian Tea Industry, being agents for the Mothola Tea Company, Id, and the Joonktollee Tea Company, Id The Bowreah Cotton Mills Company is an important concern in this line with a capital of 18 laklis of rupees, represented by 6 lakhs each in Oidinary, Preference A and Preference B shares, and 7 lakhs Debentures This concern was started in the early part of the nineteenth century, about 1820, and incorporated as a Company in the The Company was taken year 1873 over from Messrs Macallister & Co by Messrs Kettlewell, Bullen in 1879 Employs about 1,200 operatives working 65,000 spindles It carries on the business of cotton Its Manager is James spinning The Fort Gloster Jute Farrer Mill is another concern taken over from Messrs Macallister & Co in the same year, 1879, by Messrs Kettlewell, Bullen This concern was started by the first-named firm in the year 1873 to carry on the business of inanufactures of gunnies and jute fabrics. It is a large mill with 870 looms employing about 5,500 operatives Mill is situated on large premises covering about 400 bighas of land at Fort Gloster The Manager is Mr Daniel Foirester Its capital is made up of 14 lakhs Ordinary shares, 14 lakhs Preference and ro lakhs Debentures The Board of Directors consists of the followıng gentlemen Mr W L Mac-kenzie, Chairman, Messrs W T Robertson, C R Hills, and Victor Murray The New Ring Mill Company, Ĭ d , was established in the year 1896 by Messrs Kettlewell, Bullen,

at premises near Oolooberriah on the River Hooghly, a few miles below Howrah The Company carries on the business of manufacturers of cotton goods and cotton spinners and employs about 600 operatives working some 20,000 spindles The Mill stands on about 100 bighas of land belonging to the Company The capital is 9 lakhs, 3 lakhs Preference and 3 lakhs Ordinary shares and 3 lakhs Debentures, and the Manager is Mr John Broome Mr William Lindsay Mackenzie, the resident partner of the firm of Kettlewell, Bullen, was educated at King William's College in the Isle of Man He joined his present firm in 1886

Mr NASERWANJI JEHANGIR KHAMBATTA, trading in the name of Khanibatta & Co as Coal



Mr N J KHAMBATTA

Merchants, 9, Elphinstone Circle, Bombay Mr Khambatta was born in the year 1845 at Broach in the Bombay Presidency He was educated at Bates College, and started his commercial life with the old established firm of Edward Bates & Sons with whom he stayed some five years, gaining a thorough insight into business. In the year 1870 he joined the firm of Messrs W Nicol & Co, old established merchants, and was with this firm for six years. In the year 1878 in conjunction with

his brother Mr C. J. Khambatta who was associated with him in Messrs Nicol & Co semployment started his present firm of khambatta & Co They, carry on business as Coal Merchants supplying coal principally to Shippine Companie and also to all the Royal Navies The Khambatta family are all old residents of Bombay Mr C J. Khambatta is since deceased The pre ent partners are N J J J M C H N and P N Khambatta batta

Mr GORDHANDAS AHATTAU
was born in Bombay in 1865 and his
father khattau Makanji in Cutch
Tera At an early age Mr khattau
came to Bombay and served his
apprenticeship in the flouri hing
Bhatta firm of his uncle Jivraj
Baloo Hi intelligence and business
instincts brou ht him to the notice
of his master and before long he



MGKIT

was admitted as a partner in the firm at Coomta In a few years he was entrusted with the sole management of the head firm by Vasonji Jivraj the son and heir of his master Thi proved the turning point in the life of young khattau and the firm of which he was then the leading spinit. Those were the years of the American War. Considerable profits were mad in the cotton trade and a

period of prosperity commenced As a marked proof of his sagacity may be mentioned the fact that in those days of the share mania he steered clear of all temptations in that connection He then carried on bn mess on his own account in the name of Gordhandas Khattau & Co and long before hi death made a name for himself second to none in his community both by his remark able business capacity and by that benevolent disposition which charac teri ed him in all the aspects of his busy life At his death he left two sons the eldest the subject of this notice being then only eleven years old The early education of the boy was begun in the Mumbadevi Government A V School from which institution he was trans ferred to the Fort High School where he finished his English education

The hard duties of life now de manded his attention and young Cordhandas still in his teens be gan to take a lively interest in the management of the khattau Mills and after his uncle s death assumed charge of the Bombay United Mills He also worked for a decade as the agent of the Britannia Mills and the year that have elapsed since have marked him out as a success ful and hard working mill agent In 1890 he successfully stood for the Mandvi Ward and in 1898 was again nominated by Government to a seat in the Bombay Municipal Corporation In recognition of the high po ition he held in hi com munity he was made a J P in 1891 and was one of the few who were invited from Bombay to attend the Coronation Durbar It must be admitted that his many duties have prevented him taking any very ac tive interest in civic life for besides managing three cotton mill and being on the Board of Directors of a aumb r of public companies he is Charman of the Oriental Life Assurance Company the Bombay Telephone Company the Bombay Cotton Manufacturing Co the Khattau Makann Spinning and Weaving Co and the Presidency Mills Co He is also engaged in the pearl bu mess in which he is ably assisted by his eldest son Mr Tricumdas

Mr Gordhandas is still a young man and has belore him many years of active life Highly respected in his own Bhatia community and esteem ed as one of the foremost citizens of Bombay he has done not a little to maintain the good repute of his family With his brother Mr Mulra Khattau he has set apart the sum of one lakh of rupees in the cause of education the interest accruing from that sum being devoted to wards maintaining 12 to 13 boarders at the Goculdas Tejpal Boarding School The fine temple at Thana called Bal Raieshwar in memory of his deceased son testifies to his belief in the faith of his fathers and that the ideals of the West have failed to exert a materialising in fluence upon him In politics Mr Gordhandas is known to hold mod erate views and though in complete sympathy with the legitimate aims and aspirations of his educated countrymen he refuses to find in mere political agitations a panacea for existing evils

VISSANJI KHIMJI JE Rao Bahadur Bombay senior partner in the well known firm of Messrs Vissanji Sons & Co Proprietors of the Wallace Flour Mills Apollo Street Fort Bombay is by caste a Bhatia a small but very successful community in India Mr Khimii who has occupied a seat in the Council of the Governor of Bombay was given the title of Rao Bahadur by the Government of India in recogni tion of the noble and well known part he played in the earlier years of the plague On the outbreak of this dire disease he set his countrymen the much needed example of remain ing in Bombay and sparing neither himself nor his means in trying to alleviate the great suffering and pri vations the poorer classes were expe riencing Every morning he sought out those who had been stricken down the night previous and saw them removed to hospital and to the segregation camps permitting his own bungalow to be converted into a temporary inoculation ward During the years of famine also he provided clothing most liberally and practically fed entire villages Mr Vissanji s success in business is traceable to sheer hard work and perseverance Fifteen years ago he fought a fight of trade endurance and won Rolls had then just suc

ceeded in ousting the last of the stone mills from the district, and were in full enjoyment of a clear field, when Mr Vissanji entered the lists with a new mill and a roller plant on Robinson's best system At first he was not so well treated, perhaps, by the trade would, as he would have wished, but his disap pointment did not deter him from pushing forward and firmly establishing his business. It is stated that the shipping companies then trading with the African ports refused, for various reasons, to carry any flour but that bearing the brand of Mr Vissanji's competitors Mr Vissanji checkmated by chartering a ship to carry his own consignment of 5,000 bags to Mauri-The difficulty was overcome, and Mr Vissanji scored

He was next visited by difficulties with the Railway The reply invari-



Mr Vissanji Khimji

ably vouchsafed to complaints was that other people were charged the same rate, and that no rebate could therefore be allowed Mr Vissanji then set himself to collect evidence and memorialised the Government of India,—a step which was found unnecessary, however, as the Railway Authorities agreed to grant him the rebate for which he asked, on the condition that Mr Vissanji guaranteed

to send outward 2,000 tons per annum. It says much for Mr Vissanji's power of prevision that the guarantee was immediately given, and from that day forward the firm have had nothing to complain of in connection with the preferential treatment once meted out to competitors

The original capacity of the Wallace Flour Mills was 10 sacks, which has been increased from time to time until it has now reached 30 sacks per hour The Mill has also a complete washing and conditioning plant, and a silo installation of 120,000 bushels Mr Vissanji has the capacity distinction, we believe, of being the first miler to instal these two latter in India, and it is admitted that, in regard to the silo installation, his judgment has been justified by results The work throughout, both of the original mill and the many extensions, has been executed, with their usual skill, by Messrs Thomas Robinson & Son, Ld, Rochdale, and the mill to day, which is lighted by electricity, and has a Grinnell sprinkler instal lation, is one of the most success ful in India

Mr Vissanii has, of late years, considerably extended his interests, and among other things is doing a large business in seeds and cotton. He is now 60 years of age and is retuing from the business he has so successfully established. Mr Vissanii Khimii is succeeded by his son, Mr Matherdas Vissanii

Mr DANIEL WILLIS PETER KING was born at Dover in 1853, and after being educated for the Royal Navy joined the Railway Clearing House, London, in 1868 In 1870 he was select ed by the London and North Western and Great-Western Railways in connection with the auditing of their joint accounts He joined the Delhi and London Bank in London in 1875, and in January 1878 he came out to India in the Bank's service On various occasions he filled the office of Acting Manager, Calcutta, and in 1890 he was appointed Manager In 1894, Mr King left the Delhi and London Bank, and joined the firm of Messrs Andrew Yule & Co, and in the following year, in connection with Mr David

Yule, started the Bank of Calcutta He was the Agent and Director until 1903 when he took the office of Managing Director Mr King has been a partner in the firm of Messrs Andrew Yule & Co since 1902

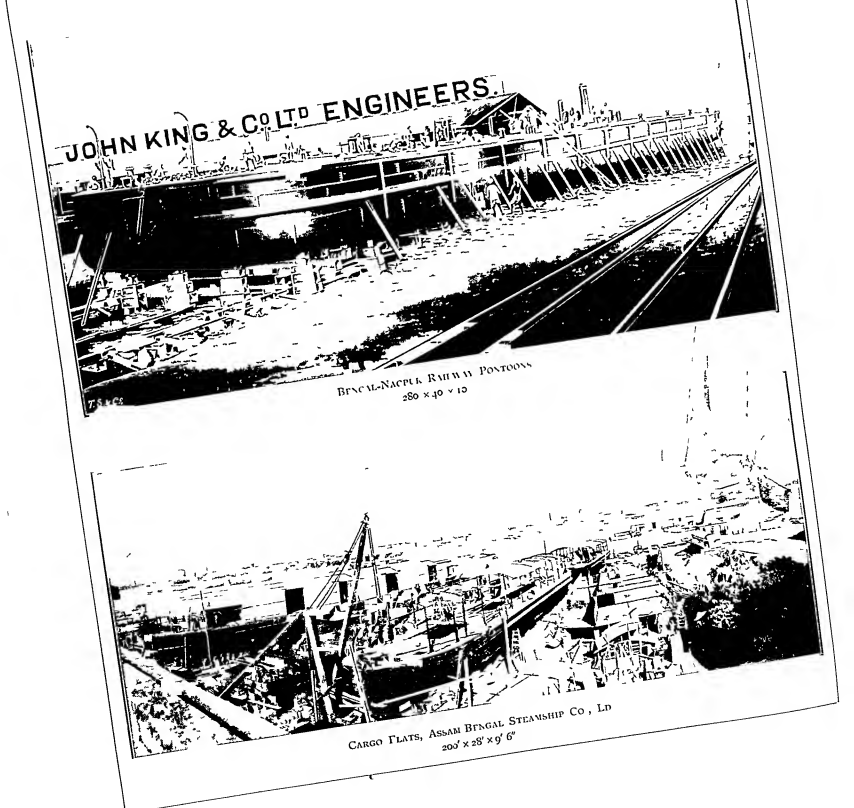
He has identified himself actively with the business history of Calcutta, and was an active supporter of Sir David Baibour's currency scheme of 1893. Mr King is interested in many enterprises and branches of industry, he is a Director of coal, jute, ice and paper companies, and is concerned in many large tea companies. Mr King is a very active and capable business man and intimately acquainted with the commerce of Bengal. His training and experience



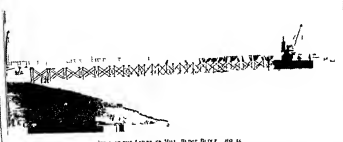
Mr D W P KING

have admirably fitted him for the many important enterprises that he assists to control The jute trade of Bengal is one of the first importance, and Mr King has been prominently associated with its progress financial management of tea companies needs considerable knowledge and experience, and in this direction Mr King's business ability has found The conditions of comfull play mercial life in India demand the keenest attention and unvarying energy, and Mr King is possessed the fullest degree of these business qualities

JOHN KING & CO, LD



JOHN KING & CO, LD



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firm was practically a continuation of that established by Mr McLardy the works being upon the same premises to which Mr king came to India as Manager After the found ing of Messes John Ling & Ca in 1505 the business was conducted by him as a protrictary firm for twenty five years, till his death in 1890 In the latter year it was converted into a Limited Liability Con pany with Mr John Clarke as first Managing Agent who had prestoush been in periner hip with Mr. Am and through who a mamfest ability the Comp my a business prospered Upon the termination of his

Vesses JOHN LING & CO Fugineers Shipbuilders Lounders and Cereral Contractors also Importers and Machi ery Mer bants Victoria Engine Works Howr h Office 40 5tra d Road Calcutta Messr John King & Com pany L mited a e amon the large ! and m t important firms of En gineers in India The frm was founded in the year 1865 by Mr Ighn hire of Pa sley who came to India in 1862 to join Mr Hugh McLa dy of Greero L as Mana er of the Engt neering Wo k car ied on by that gentlema an Eng neer of great repu tation in those days. The pr sent



DLE B TTARA OR I ST IN SN ST TE PAILWAY

untimely career, Mr Alexander Daw was appointed as Managing Agent, to which he brought an experience gained

Branches at Garden Reach, in the neighbourhood of the Kidderpore Docks, and also at Barrakur in the

diately to the South of the Floating Bridge, the premises extending to about eleven bighas of land, which is the



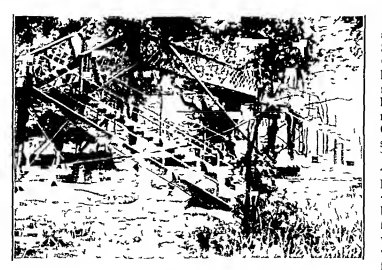
CHAMBA STATE SUSPENSION BRIDGE 140' CLEAR SLAN BY 10' ROADWAY

in the service of the former film, and present Company, having risen from the position of Junior As-

sistant, to have full con trol he retired in March 1903, and was succeeded by the present incumbent, Mr James Muir, MI Eng and SHIP, SCOT, and MIME, who has con siderably extended the business of the Company, to a total turnover in 1905 of Rupees 16,10,000 with the original capital of 3 lakhs only, the photos of the Founder of the firm and its three Managing Agents are annexed, to allow the future generation to look upon the abstract personalities, without the genial and expressions sympathetic embodied in their natures Successful as the business

had been before and after its conversion into a Limited Company, the advance was phenomenal, and it was speedily found necessary to open

Colliery District, on the East Indian Railway, to meet the growing demand of its numerous customers I he



FOOT OVER BRIDGE FOR EAST INDIAN RAILWAY

principal workshops and offices of the Compuny are next to the terminus of the East Indian Railway, at Howrah, facing the Hooghly River, and imme

property of the Company The Ship building Yard adjoins the river, the principal entrance to the premises

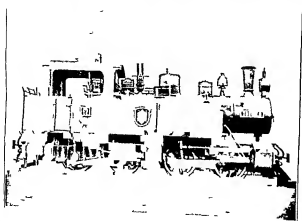
is from the Telkul Ghât Road, on the southern boundary, the Company also owns a very large Store at 40, Strand Road, Calcutta, where a very large and complete assortment of machinery is held It may give some idea of the extent of the Company's business, to state the fact that, at their Victoria Engine Works alone, some 368 steamers, launches, flats, cargo boats, and other craft, have been launched since the foundation of the firm, 22 of which was built last year, varying in sizes from 200 ft long to 75 ft and may well be taken as an object lesson in "PATIENT

EFFORT" supported by Faith, Truth, Justice and Charity, which the successors to the heredity should take into their hearts, with courage and fortitude

Messrs ORENSTEIN & KOP PEL Manufacturers of Light Rail vay Material 4 Bankshall Street Calcutta The Calcutta House is a branch of the great Cerman Company of the same name which was started in the year 1876 at Berlin where the head quarter offices are still established. Messrs Orenstein & Koppel vere among t the first to introduce the system of h ht portable railway a large scale and they now jossess five up to date factories

and locomotives are held by the firm at Howrah Leelkhara With characteristic Cerman thoroughness Mes rs Orenstein & Koppel have studied the requirements of the various countries they supply and in the case of India have brought out the most suitable patterns for the tran port of every class of material specially suited to the need of the country Narrow gauge and portal leculway owing to the very great economy effected by their use have made their way

movable axles are cales in point Among the installations of rul ways due to this firm are the 6 miles of line for the Maharaja of Mourbhant the Light Rulway from Biripida to Monthani the well known Cochin Forest Tramway which has been fully equipped 1s this firms rolling stock and locomotives and also the whole track passenger and good wagon and locomo tives have been supplied to the Matheran Light Steam Tramway



1 Loco forther

Europe for the manufacture of railway plant and rollin stock. They have also important locomotve works with a yearly output of 400 locomotives for broad and narrow gru e lines the various works employ upwards Altogether of 500 workmen The Calcutta Office was established in the year 1900 and is now under the joint managem at of Messrs L Roths child and W F H Bodstein Extensive tocks of railway line and all accessories rolling stock

very rapidly in India and bave been adopted by municipalities mines and mill as well as by the Public Works Department all over India Messrs. Orenstein & Koppel have introduced many useful types of wagons and apphances in connec tion with their speciality for col heries mills ton estates, contrac tors use and other purposes Their so called motive for mills and godowns to Fireless. minimise risk of conflagration and their Hill Railway Figures with

now under construction though very prominent in this line Messrs Orenstein & Koppel do not confine themselves entirely to rail way material They also manu factur Dredging Plant and every description of Signalling Apparatus. They are Agents for the Hum Engineering Works Com pany of Cologne one of the best firms of manufacturers of machinery and also for Rud Sach's agricultural implements. The London office of the Company is at Bush Lane

House, Cannon Street, E C, under the management of Mr. Ph Deutsch, who conducted the Calcutta business for several years Their Portable and Light Railways for agricultural and industrial purposes have made their way all over the world and to keep in touch with their vast business Messrs Orenstein & Koppel have opened some 30 branch offices in the principal countries at London, Hamburg, Paris, Cairo, Sourabaya, Alexandria, Johannesburg, Durban, and many other cities

Messrs M L LAIK & BANER JEE, Colliery Proprietors and Coal Merchants This firm was started in the year 1886 by Babus Ambica Charan Laik and Jadub Lal Banerjee, who established themselves in business as Coal Merchants under the title of the "Laik" Coal Com-The Chattodhemo Colliery was then first purchased The property measured 130 bighas with a seam of good coal 22 feet in thick-It is situated in the wellknown Dishergarh Coal-Field This purchase was effected in partnership with Ram Charn Mondol and Ram Nath Roy, and a Company was formed to work the property under the title of the Chattodhemo Coal Company, the original Laik Company acting as managing agents to the new company The Chatto the new company todhemo Colliery has turned out a valuable property and is still giving an output of 2,400 tons per mensem at a market value of Rs 38 to Rs 4-4 per ton In the year 1888, the Laik Coal Company extended their operations by the purchase of another colliery, the Begunia, in partnership with Harish Chandra Mukerjee This colliery contained some of the best coal in the Burrakur group, having an area of some 200 bighas and a seam 8 feet in thickness The Begunia Colliery was carried on with the Laik Coal Company as managing agents under the style of the Madhuban Coal Company This Colliery has now been worked out and yielded during the period in which it was productive no less than 500,000 tons of good coal fetching rates from Rs 2-8 to Rs 4 per ton As they progressed in prosperity the firm continued to buy up coal properties, and in 1893 acquired Lodhna

and Pudhyodi Mouzahs in the Jhermah Coal-Field and formed a Company, the Jherriah-Lodhna Coal Company to work the same was a larger venture, the colliery possessing 1,200 bighas of coalbearing land Having developed its resources the firm sold the colliery to Messrs Turner, Morrison & Co who have converted it into a Limited Company under its former name Another colliery, the Madhuban, soon after came into the hands of the firm in partnership with Babu Harish Chandra Mukerjee which they also sold to Messrs Turner, Morrison & Co for incorporation with the Lodhna Colliery Co, Ld This is one of the best paying properties of the district, yielding some two lakhs of tons of coal per annum The success of these operations enabled the firm in conjunction with Babus Ram Nath Roy, Narendra Nath Mukerjee and Harish Chandra Mukerjee and M L Laik to purchase extensive coal properties at Khas Jherriah, Benahir and Hariladih Mouzahs which they formed into a Company under the name of the Khas Jherriah Coal Company These mouzahs are 1,132 bighas in area and contain the best coal in the Therriah Coal-Field When opened for work the collieries were acquired on a sub-lease by Messrs Heilgers & Co, who are working them as a Limited Liability Company under the style of the Standard Coal Company, Ld The next venture of the Company in partnership with Babus L Banerjee, M L Lark and Shiborani Debi, was the purchase of the Surator Colliery containing three well-known seams in the Jherriah Field known as Nos 13, 14, and 14a, with thicknesses of 35, 28 and 8 feet respectively This property has not been alienated by them, but is being worked by Messrs Laik and Banerjee, to which designation the original Laik Company was altered about this time The Surator Colliery yields at least 36,000 tons of steam coal per annum at a market value of between 2 and 3 rupees Another colliery came into the hands of Messrs Laik and Banerjee in the year 1900, the Fularibad, which also is still being worked by the firm yielding 1,800 tons of coal per mensem at a value of Rs 2 to Rs 2 12 per ton The firm next acquired another property containing about 1,000

bighas of seams Nos 17, 18 and also 13, 14 and 15 at workable depths This they made over to Messrs Heilgers & Co Other coal pro perties in the hands of the firm are the Bhulanbarrie, Lahurka, Noonudi and Arolgoria and Kantapahari, about 4,000 bighas in all, containing seams Nos 15, 16, 17, 18 and 10 Bhulanbarne and Lahurka are in working with an output of 8,000 tons per month The firm was altered to its present style of Laik and Banerjee in the year 1900, the present partners being Babus J L Banerjee, M L Laik, K K Adhikari, S K Banerjee and N N Mukerjee The capital of the concern is Rs 300,000 invested in coal property The firm has several agencies for the sale of coal at Delhi, Cawnpore, Lucknow, Lahore, Nagpur and elsewhere

Messis LAM & Co, Bombay This firm was established in the year 1880 by Mr D B Lam, who died in May 1906 at the age of 62 As soon



Mr S D LAM

as the firm was established, it secured the sole representation of one of the largest manufacturers in France, namely, that of Mr Maurice Schuster, for silk and gold goods of all description Later on, his two sons, S D Lam and P D Lam, joined the firm as partners, and the business was extended considerably. At the present moment it has a large establishment for various

First all kinds of departments piece good imported from Manches ter Bradford and the Continent and sundries and hardware goods from En land as well as the Conti nent The firm is allo interested largely in cotton which they export chiefly to Japan In the year 1005 the firm having obtained a conces ion from the Native State of Porebunder erected the first Cotton The State which Press there raises a large quantity of cotton is situated near the sea coast from vhich the cotton 1 shipped direct to Bombay

The Indian Man anese ore trade having in consequence of the troubles in Russia received a great impetus Messrs Lam & Co were the



MPDLA

first firm to realize the importance of this development and were success ful in acquiring some of the valuable ore fields in Portuguese India

These they have in conjunction with the Government developed to a very large extent and have been followed in their enterprise by many other Bombay firms

The firm exports very large quan uties of man anese ore to all the ports of Europe

Me srs LAMPARD CLARI & Co Merchants Calcutta This firm is one of a group of concerns placed in various parts of the

world, affihated with the well known English firm of Harrisons & Cros field their business chiefly consist ing in operations in tea and other tropical produce The principal interests of Messrs Lampard Clark & Co he in tea of which they are large buyers at the local auctions and which is shipped to all parts and disposed of through the firm s numerous agencies established in connection with it wherever tea is consumed in any important quan While engaged in shipping tea in all directions they are intimately associated with the American and Canadian markets The parent English firm of Harrisons & Cros field was established nearly a cen tury ago its first locality being Liverpool where Mr Daniel Har r son tarted operations at first alone and subsequently in partner ship with Messrs Joseph Crosfield and Smith Harrison The import ance which the firm gained in the commercial world necessitated a removal to the metropolis and accordingly in the year 1840 the change of quarters was effected ard the firm opened in London at 3 Great Tower Street premises which have been continuously oc cupied by them ever since having been rebuilt a len years alter the first occupancy to suit the needs of the business Mr Charles Harri son the Present senior partner is the youngest son of the original founder of the concern and has been an active partner in the firm for more than 50 years The other present partners are J B Crosfield and Geo Theodore Crossield sons of Joseph Crosfield C Heath Clark and Arthur Lampard who have held this position some 15 years The Colombo firm is styled Cros field, Lampard & Co and business is carried on there in much the same style as in Calcutta, but in a wider range of produce tea, cocoa nut cocoa and rubber estates being owned and managed by the firm The Colombo branch is a very im portant factor in the commercial hie of Ceylon In Montreal New York and Chicago the firm pos sesses establishments of its own car ried on under the style of Crosfield Lampard Clark & Co In addition to tea the firm deal in all tropical pro duce the products of India Ceylon and the Federated Malay States, etc.

The success of its dealings is largely due to the spirit of enterpri e which marks its operations. The Manager of the Calcutta firm. Mr Cecil Simpson as isted by Mr E. H. Townend.

Mr. DION SIUS STANISLAUS LARDNER is the third son of the late John Joseph Lardner Staff Officer at the Tower of London and Woolwich Dockyard who was serving in the Control Department with the rank of Mijor at the time of his death in 1875. His father's services were well known at the War Office and his advice regarding the equipment of troops proceeding abroad was much valued.



Mr D S LARDVER

Mr D S Lardner was born on September 6th 1862 In the Tower of London in a house adjoining Queen Elizabeth 8 Lalace in which his parents lived from 1872 to 1868 when his latther was transferred to Woolwich Whilst resulting at the Tower Mr Lardner remembers the Tower Mr Lardner remembers the threatened attack of the Finish on the Tower the thoops running by the guns at the battery satisfacted directly at the back of their louse

throughout the whole of one night Mr Lardner also recells the suncer firedship existing between his lather and a lite Viceroy of India the Earl of Northbrook who was a regular visitor to their home at Woolwich in connection with affairs at the War Office.

Mr D S Lardner was being educated for the Navy, but, owing to mone tary troubles on his father's death, he entered the Merchant He began his career at sea in September 1877, joining an old Teachppersailing ship at London as Midshipman apprentice, and was for tunate enough to obtain command of a Government emigrant vessel nine years later in 1886. He retained his command until 1896, when, owing to his failing to obtain certain concessions from the Marquis of Ripon at that time Colonial Secretary, he resigned and settled in Calcutta, where he passed his examination as a fully qualified Marine Surveyor, and obtained a certificate to act assuch from the Government of Bengal

He has had a wide experience in the surveying of damage I cargo and his services are retained as Surveyor to the following Companies -

Peninsular and Oriental Steam Navigation Co, Ld 2 British India Steam Navigation Co, Ld Asiatic Steam Navigation Co, Ld Messageries Maritimes Cie The Union Steamship Co of New Zealand 6 Messrs A Currie & Co's Australian Line 7 Messrs Bullard, King & Co's South African Line, and some of the principal Coal Companies of Bengal

He has also sat during the past ten years as a member of the Courts of Enquiry into shipping casualties, and as a nautical expert in shipping cases, in the High Court of Calcutta Many of Mr Lardner's ancestors

are men that have been well known

in the literary world

Reverend Richard Lardner, DD, died January 17th, 1740, aged 85 years Richard Lardner, Counsellor at Law, died April 1733 Reverend Nathaniel Lardner, DD, who died on the family estate at Hawkhurst in Kent, July 24th, 1758, the author of several theological works, and buried in the then well-known Tindal's Burial Ground, Bunhill Fields, London

Dionysius Lardner, DCL, of London, a well-known Doctor of Science, was Mr Lardner's uncle, after whom he was named He was known in the literary world by his volumes of the Museum of Science and Art He died in 1859 The present Solicitor-General at the Cape of Good Hope, Henry Lardner Burke, LLB, MA, of Lincoln, Oxford

KC, is a great authority on literature and is a cousin of Mr Lardner

Mr Laidner is a Member of the Constitutional Club, London, and also of the Institution of Naval Architects

Mr CHAS FREDLRICK LAR-MOUR was born in Calcutta on 27th August 1852 In 1860 he went to England, where he was educated After spending some time in Germany he



Mr C I LIRNOIR

returned to Calcutta in 1869, and entered the business of Messrs C Lazarus & Co, of which he is now joint proprietor with his brother, Mr T A Although Mr Larmour has found the demands of business too exacting to devote much time to public life, he has made opportunity to interest himself in the Calcutta Trades Associa tion of which he is one of the oldest members In 1885 he was elected to the position of Master of the Association. In 1904 he was nominated by the Lieutenant Governor of Bengal to a seat on his Council Mr Larmour has acted as a representative of the Calcutta Irades Association to the Calcutta Port Commissioners He is a Director of the General Family Pension Fund, and also a Director of the Bengal Bonded Warehouse Association many years, Mr Larmour was an active Volunteer He held a commission in "F" Company of the Calcutta Volun teer Rifles, finally resigning in 1898

He has been long connected with Freemasonry in Calcutta He has

three times been Master of his Lodge, and is a Member of the 30th Degree He has the distinction of being a Past Grand Warden in the District Grand Lodge of Bengal This makes up a fairly considerable array of public services in spite of the cares of a large business, that has been established for 85 years

Mr Larmour has devoted a good deal of his leisure to the absorbing hobby of stamp collecting Hc is also an enthusiastic collector of rare china and porcel un, and possesses a valuable collection Mr Larmour is an Honor ary Presidency Magistrate, and is the oldest Past Master of the Calcutta I rades Association in India

Messrs PRAWN KISSEN LAW & Co, Merchants and Zemindars, New China Bazaar Street, Calcutta This firm is one of old standing, having been founded by Babu Prawn Kissen Law, the son of Babu Rajib I ochan Law Prawn Kissen began life without much backing in the shape of money or influence, his family not being rich. This was in the first half of the nineteenth century when educational advantages in India were not so advanced as they are now Still Prawn Kissen contrived to acoure a good working knowledge of the English language and obtained an appointment as head writer in the office of one of the leading attorneys of the old Supreme Court By diligent and faithful service he gained the esteem of his employer, and when the attorney retired from business he granted Prawn Kissen a pension in gratitude for his meritorious service which continued till the death of the donor Prawn Kissen had commenced speculations in East India Company's paper, Salt and Opinm, but with little success At this period a welcome windfall came his way in the shape of a third share in a lottery prize of a lakh of rupees Babu Mutty Lall Seal, a famous Hindu business man of those days was attracted to Prawn Kissen by his energy and business abilities and stood his best friend, taking him into his service and procuring for him a position as banian to an important mercantile firm Assisted by his brother Sree Kissen, he rapidly advanced, securing a like position with other firms and finally starting

commercial operations on his own account In 1830 we find Prawa Lissen conducting a firm of his own carried on under the style of his ovn name The year of disast r to so many commercial institutions at Calcutta the black year 1847 1st Prawn Lissen Law with great seventy but the old hu mess man managed to weather the storm which sent so many others under and h conducted his busin s as a flouri h ing concern till the year of his death 1853 The style was then chan ed to Prawn Kis en Law & Company and the butness was carried in by Sr e Kis en Law and Durga Charn (afterward Maharaja) Sham Charn and Joy Gobind, the three ons of Prawn I is en and hi neph w Bha gobatts Clarn Law The brother and nephes oon after died and the three sons of the founder carried on the hu me with marked skill and ability The aftairs of the concern prospered more than es r under the rew manag ment and the foundation of the preent great business were laid securely Their specula tion in Por Ca inin shares yielded them a large profit B isiness in general merchandise was added to the original financial operations of the Company and an import and export busine s g ew up under the management of the firm Babu Durga Charn Law the most e ninent of the three brothers attained the title of Maharaja and wa appointed a Companion of the Indian Empire It is g nerally to his commercial skill that the great operations of the liou e in landed properties Zemin dars Covernment paper beside banian hip and commercial ven tures on their own account hive prove l a regular gold name to Prawn Kissen I aw l Co Ali th previous generation of partners ur no deceas I and the resent pro rietois of t ie firm ar the Maharaj kumars kristo Da I aw and Rishee Case Law sons of Maharaja Durga Charn Lav CIE Babn Chundy Charan La v son of Shain Charn Lav and Babu Amba a Charn I aw son of Joy Gobind law CIE

Miharajah DOORGA CHARV LW C1E son of Babu Pran n kissen Lax the founder of the firm of Prawn Ki sen Lax & Co was born at Chinsurah on the 3rd of November 1822 After receiv ing primary instruction at private schools his father placed him at the Hindu College where he remained till the ase of 17 As he was intended for commercial pursuits although he had acquired some distinction at Colleg he was with drawn to receive training in busines and to act shis father's as istant 11 the business which had recently been opened. He remaine I with his father's firm for fourteen years gaining experience and being induct ed by his parent into every description of commercial pursuits Prawn kı sen I aw die 1 in 1853 and Doorga Charn had by that time thoroughly fitted himself to take charge of every department of the firm whose style and title was then changed to Prawn



Ti 1 (M h j h D C LA

Lissen I aw & Co Doorga Charn combined an uncommon at titude for business with principles of the strict est robity In carrying on the firm established by his father he raised it status immensely in every res pect It grew reatly m wealth under I is management and the ad vance in prosperity was accom panied by an increa e in reputation so much o that Doorga Charn be came a man marked by Covern ment for confidence. He was fre quently consulted by Government in matters of administration A part of his life was devoted to public affairs an I he was singled out for the honours of Justice of he Peace and

Honorary Presidency Magistrate He was distinguished as being the first Native member appointed amongst the original members of the Calcutta Port Commission Still further honours awaited him and in 1874 he was appointed a Member of the Bengal Legislative Council and at about the same time a Mem ber of the Senate of the Calcutta Univer ity In the year 1888 he was elected a Governor of the Mayo Hospital Doorga Charn Law s great knowledge of public affairs fitted him for still higher posts and the greatest honour which the Govern ment of India can bestow on a non official was his in 1882 when he was appointed a Member of the Imperial Legislative Council He held this honour twice being again appointed in 1888 Other marks of distinction did not fail him he was made a Commissioner for the reduction of the Public Debt and served as Sheritt of Calcutta In 1884 he was made a Companion of the Order of the Indian Empire This honour was followed up in 1887 when the title of Rajah was con ferred upon him and again in 1891 when the higher title of Maharajah was given to him He was twice President of the British Indian Asso. ciation Maharajah Doorga Charn Law was public spirited in his bene factions He founded several scholar ships and free studentships in the Presidency College Hindu School and Hoo hly College by means of a gift of Rs 50 000 to the Calcutta University And among his many henevolent donations may be m n tioned Rs 4000 to the District Charitable and Subarnabanik Chari table Societies and Rs 5 000 to the Mayo Hospital He was many years President of the Native Committee of the District Charitable Society In 180 he rec ived the honour of exemption from personal attendance at Civil Courts His public life prac tically ceased in 1894 and for the re mainder of his days owing to health enf ebled by his great exertions in both private and public business he was unable to tale active part in affairs He di d on the 20th March 1904 having attained a ripe old age and reaped a large share of honours He left two sons Maharal Lumars Aristo Da Law and Rishee Case Law who were trained and were in charge of his business when he died

SHAM CHARN LAW, the son of Prawn Kissen I aw and brother of Maharajah Dooiga Chain Law. was born in 1825, and was thus the junior of the Mahaiajah by some three years As with his brother he passed through the Hindu College with some distinction, obtaining a scholarship But he also was in tended for commerce, and at the age of nineteen he joined his father as an assistant in his business. Trained in the sound business school of his father. Sham Charn showed no less aptitude for commerce than his elder brother, and ably assisted the latter in establishing and improving the position of the firm of Prawn Kissen Law & Co, after the death of the founder of the firm In the year



The late Babu S C LAW

1869 Sham Charn visited England to improve and extend the relations of the firm in that country He was the faithful companion and coadjutor of the Maharajah in all the operations undertaken by the firm, and it was equally due to his great business in stinct and commercial probity that the transactions of the firm reached such remarkable success The esteem ın which Babu Sham Charn was held in commercial circles is shown by his appointment, which he held for several years, as a Director of the Darjeeling-Himalayan Railway Company A still greater mark of appreciation was contained in his appointment as a Member of

the Consultative Committee of the East Indian Railway Company which was formed during the Strachey Administration In the Suburban Municipality of Calcutta, to which he was several times appointed and 1e-appointed as Commissioner he established a high character for ability and usefulness Government honoured him by appointing him an Honorary Presidency Magistrate and Honorary Magistrate of the 24-Parganahs He was a Member of the District Board for some years Sham Charn Law's disposition was as benevolent as that of his brother, and the distribution of the charity fund of the family was always a source of great interest to him His greatest charitable work was his donation of Rs 60,000 for a building for the Eye Infirmary, which till then had no local habitation The foundation-stone of this building was laid by the Marchioness of Lans-Babu Sham Charn Law died in 1891 at the age of 65 leaving behind him one son Babu Chandy Charn Law, whom he had trained up in his own line of business

JOY GOBIND LAW, CIE, born on the 1st January 1836, was the youngest of the three sons of Prawn Kissen Law He was still a student in the Hindu College when his father died, but as soon as he had concluded his studies, he was taken in by his brothers as a partner in the firm of Prawn Kissen Law & Co Toy Gobind did his part in the management of the firm's interests well and was associated with his brothers in advancing its interests so remarkably. He was of a retiring disposition with a great bent towards horticulture, and his leisure was devoted to the cultivation of rare plants At shows and exhibitions he was repeatedly asked to perform the function of judge, and these invitations he accepted, acquitting himself to the great satisfaction of the competitors. Nevertheless he was an able business man and his abilities were widely known in public life. For nearly thirty years he was a Municipal Commissioner for Calcutta In this he earned the respect of his colleagues to such an extent that on his death they passed a special resolution expressing their appreciation of his character for zeal and energy in

the public cause He was made Sheriff of Calcutta in 1895, and in 1897 elevated to the position of Member of the Imperial Legislative Council He was elected to serve as representative of the Calcutta Municipality on the Bengal Legislative He received the Council in 1901 honour of a Companionship of the Order of the Indian Empire in the year 1893 He was an Honorary Magistrate, a Port Commissioner, a visitor of the Presidency Jail, and a Governor of the Mayo Hospital, and also a Member of the East Indian Railway Consultative Committee, performing these multifarious duties for many years with considerable dis tinction He was a leading member of the Butish Indian Association,



The late Babu J G LAW

and for some time Vice-President of that body He was President of the Bengal National Chamber of Commerce, and as a member of the Bengal Chamber of Commerce his services are set forth in appreciative terms in the resolutions passed by both those bodies at the time of his death common with his brothers, he displayed a most charitable disposition. He was President of the Subarnabanik Charitable Society and his munificent donation of Rs 1,00,000 in Municipal Debentures for the relief of persons suffering from famine, inundation and sımılar causes 114 Bengal, Behar and Orissa, was a well-chosen benefaction He contributed Rs 15,000 for

the erection of a Laboratory at the Zoological Guidens a useful public work. His death occurred on 8th December 1993. He left an only son Ambica Charm Law trained to the business so ably established by latter hi brothers and humself.

Messrs W LE'NO' Co 50 Tındal Garden Road Howrah -This firm carries on the business of manufacturer of Isbesto com I ennov position known as th The Asbestos composition busin ss was founded in the year 1905 by Mr W L Harvood Mr Harwood has installed the newest machinery run by a steam plant The firm employs three European a sisted by a staff f natives They are doing a considerable business in th ir specialities throughout India Burma and Ceylon The Lennov Asbestos compositions manufac tured by the firm are well known lor their efficiency in covering boder cylinders steam feed and water pipes tanks heaters steam cop pers vacuum pans and the like The composition contains the best non conducting medium known a bestos and mica The adhe eve properties of the composition have been proved to be greater than any vet produced in the market by a severe test on jetty vertical crane boilers the vibration of which no other composition of the kind coul? withstand Messr W ennox & Co also carry on business as manu facturers of lubricating mica po v ders for bearings shafting and crushed mica for axle boye packin of bulkhead of steamers ice chests and other insulating purposes mica globes chimnes and chimney protectors lamps and lantern fitted with mica mica bove of all descriptions also all kinds of tinwar dairy requisite canisters boxes etc Mr Harwood the proprietor of the business was born in Ben al He was brought up to the profession of mechanical en meering and employ dan H M s Vint at Calcutta for a period of 5 years which post he left to estab lish his present business

Messrs W LESLIE & Con pany Hardware and M tal Mer chants Engineers and Contractors Calcutta Founded in December 1890 by Mr William Leslie This

firm has from a small beginning rapidly grown until it is the largest mercantile hou c engaged in the hardware and metal trades in India From the rather unpretentious pro mises first occupied by Mesors W Leslie & Company have since sprung u) commodious offices show room and ware houses until now two of the largest building in Chowringhee (the finest street in Calcutta) are occupied by this well known firm and even yet further exten ions are bein, made to accommodate their steadily increasing busin ss. The remarkable progress made in four teen years is a subject of faseinating interest and should be a lesson to young men in trade and commerce it is an indication of character and of p rsonality energy and enterpris



W W L s 1

For the engineering and contract ing branch ol their busines they occupy spacious premises at 60 Dhurrumtollah Street leaving established there large works Thi firm employ some six hundred hand in manufacturing tinks eis terns latrines roofing black smith a tool calt iron striceses gates railing and fencing alo workers in eol per brass and sh et steel and here also they have an extensive carpenter s shop well fitted in all respects to me t the requirements incidental to the business of contractors This fax

tory is a little over three bighas in extent and has a street frontage of over o feet where they have just erected a hand one three tory building. Their show rooms in Chowringlice are filled with 1 large and varied stock of har ! ware and the cytalogue 1 sucd by them is necessarily a bulky volume of some 600 1 ages of great use to Engineer Contractors and Manu facturers up country giving them much u eful informationa toj rices qualities etc and has secured to this enterprising firm a large con-stituency in the Molussil Amongst the many novelties I rought by Viesses W Leshe & Co before the public in India American goods form an attractive feature and in this branch the firm holds the leading thee and they have in troduced many articles of hou e hold garden, and agricultural util ity which are now highly apprebievele as a means of locomotion has received special attention by this firm and they are the largest importer of these machines in India Latterly the introduction of the Motor Car into India has induced them to add a depart ment specially devoted to this indu tri 11 01 ml Leshe & Company represent in In the many of the leadin I nglish airl Anichean Vinulacturer in the hardware metal and allied trade amongst whem may be mentioned M ser-From Hinks & Sons Sorl & Sons Dorman Long Co Itd The Waterley from and Steel Company Hadfiehl Lighted Lockwood Brothers 1td Nettlefold Itd Haywood Taylor & Sons Jame Cartland & Sons The Hardy Latent Pick Co The American Trading Co C & I Hall &c &c and the firm is closely connected with the chief har lware mart of the world having it own office at Sheffi ld England and Broad St New York City The other partners in the firm are Messrs P I Melmus and I M I I I I I I I I I

Mr William Lesh the lounder and head of the firm we born othe year 1855 in Berwickshiper Scotland and earner to Calcutta in 1877 to the firm of Wests T E. Thomson & Company and was 10 their service for thirteen years until he started the present firm. From the date of the present firm.

his arrival in India Mr Leslie has been an active member of the Calcutta Volunteer Rifles, retiring in 1903, after 26 years' service, with the rank of Captain and the V D

In motoring Mr William Leslie takes a great personal interest, and as the owner and driver of his "Lanchester" English-built car, had the satisfaction and honour of winning the Bengal Reliability Trials on their first inauguration in February 1905, the test being the run from Calcutta to Asansol and back, 276 miles, thus securing the first prize and Cup

The entire management of this firm's business is in the hands of Mr William Leslie, and he visits the home market annually, thus enabling him to be always up-to-date, and in touch with the latest development, and to his enterprise and unremitting personal attention to all details, the firm owe the high class reputation and position it has

obtained

Mr William Leslie married in 1882 and his family consists of five children, the eldest, Mr Mark Leslie, is a partner and is in Calcutta, his second son, Mr Kenneth Leslie, is articled to a firm of Chartered Accountants in Sheffield, and has already successfully passed his intermediate examination. The third son, Mr Colin Leslie, is a student of the Electrical Standardizing, Testing and Training Institution, London, so that all are following professions in sympathy with the Calcutta business.

LIPTON Limited

Sir Thomas Johnstone Lipton, Bart, KCVO, the founder of this world-wide business, was born in 1850, in Glasgow, Scotland, his father and mother being Irish, coming from Clones, Co Tyrone, whence they emigrated to the prosperous go-ahead Scotch city, and carried on a small provision business there He commenced life at the bottom of the ladder, starting his business career, when but nine years of age, as an errand boy on 2s 6d per week, but whilst thus actively engaged during the day, he did not neglect his studies, as he regularly attended evening classes for some years after-At fifteen that buoyant wards enterprise and indescribable energy, so characteristic in after years,

made themselves manifest, and hearing of the possibilities of America he decided to test them for



Sir THOMAS LIPTON

himself Arriving as a steerage passenger in New York in 1866, he

stayed there for about a month, and then went West, to South Carolina, where he worked in the rice Mr plantations Lipton's earliest trip to America was not financially a great success, valuable though from an educational point of view, and he received a good commercial training there, which was of much use to him in after life Returning to Glasgow he decided on start ing in business in the provision line on his own account, and in 1876 rented a modest little shop in Stobcross Street in that city, and from this small beginning has since sprung up the enormous business

which has been bought by a Com pany for two and a half million pounds sterling twenty-two years after initiation. The phenomenal success which has attended Sir Thomas Lipton's commercial career may be ascribed to his indefatigable energy and perseverance, to the efficacy of bold and original advertising, and to two main principles which have guided him in his business relationships, the first being "never to take a partner," and the second always to decline a As regards the former, it was at one time put about as a well authenticated fact that the redoubtable Parliamentary orator Mr Biggar was a sleeping partner in the business, but this rumour had no foundation of truth in it, Sir Thomas Lipton being the sole proprietor of the business until he sold it to the Company in March 1898 An instructive phase of SirThomas Lipton's business dealings has not only been the judgment exercised in selecting men, but also the fair treatment they have received at his hands On several occasions he has triumphantly referred to the



LIPTON'S OFFICE IN THE BUILDING OF THE STANDARD LIFE ASSURANCE COMPANY

strikes ever fact that no disturbed the harmony of his relationship with his employees But probably the best indication of good feeling between employer and employed is the fact that to day his fellow directors and many of the chief officials and heads of departments were with Sir Thomas at Glas ow or else where 10 the early days of the firm and are now enjoying a share Like in its general prosperity so many men at the top of the tree Sir Thomas has been asked for his recipe of success and in reply

he gives the following axioms Work hard deal honestly use careful judgment do unto others as you would be done by advertise freely and judiciously give sound sterlin value and success is bound In 1889 the rapid ex to follow pansion of the business necessitated the removal of Sir Thomas Lipton s head quarters to London where he established offices and warehouses in the City Road In Bermondsey is the preserve factory in Shadwell the wine and spirits vaults in Old Street the coffee roastin factory fruit gardens in Kent and centres in Scotland and Ireland whilst abroad there are warehouses and offices in Chicago Colombo Cal cutta Malta St Petersburg and Moscow tea cocoa and coff e plantations in Ceylon a network of branches and industries which practically touch the three Contin ents of Europe Asia and America

In recent years no industrial undertaking has been more suc cessfully floated as a Company than Lipton Limited The public knew the history and had watched the growth of the business recog n sed the probity and shrewdness of its proprietor and were anxious to possess a share in the concern A capital of two and a half million pounds sterling was required and no less than forty million pounds sterling was readily offered truly a record in Company floating

The transference to the Company whilst loosening somewhat the chains that bound Sir Thomas so tightly to his desk did not liberate him en tirely He was not content with a sleeping partnership not only did he maintain a large holding in the firm but he remained its controlling spirit International interests as

we shall see have since arisen to demand a con iderable share of his time and energy but only a slight experience at head quarters is sufficient for one to recognise the last that he still keeps his hand on the machine and regulates its pace In the same year Sir Thomas receiv ed the honour of Knighthood at the hands of Her late Majesty Oucen Victoria and other social honours have followed and his Knighthood has since become a Baronetcy Sir Thomas Lipton's private residence is Osidge at South, ate one of the few old fashioned residences surviv ing the growth ol greater London

In 1880 Sir Thomas was first in duced to go into the Ter trade his first purchase berng no les than o ooo chests of this commodity and since then Lipton's Teas have become renowned throughout the civilized world In order to abolish the middleman and thus bring the consumer into direct touch with the producer he was induced to obtain many thousands of acres of land in Ceylon for the purposes not only of tea plantations but coffee and cocoa as well In 1893 it was found necessary to establish closer busi ness relationships in the great tea growing districts of the East and with this object Lipton's Calcutta offices were established Beginning on a small scale and by keeping to Sir Thomas maxim of giving best possible value the business in Calcutta has

rapidly increased so that it is now the great tea distribut ing centre to the Indian public as well as doing a very large shipping business to London and elsewhere not withstanding the keen com petition there is in this trade The same principles which cha acterized and made sue cessful Sir Thomas Lipton's business in Glasgow and Lon don are strictly adhered to and followed by the Indian branch of Lipton Limited and has given and is giving more than ever the same bene ficial results both to the public and the Company The space at our disposal does not permit our dwelling upon the worthy Baronet s strenuous attempts to lift the cup but these are bistoric and

though so far unsuccessful it may be safely predicted that if pluck perseverance and indomit able will are potential factors Sir Thomas ambitron to bring back to England the America Cup will yet be attained

WAITER LOCKE & Messrs Company Ltd is a striking example of what may be accomplished in trade in India in so short a time as a decade and a half The pre ises of this firm are located on Esplanae Fast faein the Mai Ian adiacent to the handsome block of buildin s erected by the Covern sent for the lor ign Office and Military departments. They have also hranches at I ahore and S mla

The business wa started first in the year 1888 its scope bei g the import ation and handling of suns and sport in goods from the beginnin the firm shoved a steady enterprise a d re narkable success attended its efforts It may be stated incidentally that it was the first firm to introduce into India a good sou i gun within the roo rupee limit likewise it was the first agen a for Vessrs Slazeng r & Sons the large sporting goo is manufacturers Before ther important firms rewarded the efforts of Messrs Walter Locke Co and when the cycle tour made itself felt in Ind't they ecured the agencies of such En lish makers as Les Francis Rover Raleigh Quadrant, Alld ye and Onions and I uca I td St ultaneously they were appointed



LO KE B LDIN

sole Indian Agents for Messrs Elkington & Company, Ld, the famous Silversmiths and inventors of Electro plate Their display of Elkington's manufactures is the finest to be seen out of London

A large department of the business is that devoted to Electricity When Calcutta was first supplied with an electrical system, Messis Locke & Co imported a staff of engineers and electrical experts and inaugurated the new department The wisdom of this departure was early made evident, and now, in addition to being sole agents for such well-known firms as Rhodes, Wakefield, Bergthiel & Young, and Bensons, they are on the Government list of Electrical Engineers Still keeping abreast of the times, the firm took up the automobile and motor launch business, obtaining the agency for the Indian Motor Cai and An automobile Launch Company expert has charge of this department Other important manufacturers whom they represent are the Ratners Safe Water Meters, Company, Kent's Goodlass Wall & Company, The Eagle Range Co, Sandow, Ld, and

The British Sport Co, Ld Recently the firm acquired the workshops of the Calcutta Tramways Company near the Kidderpore Docks, and now conduct a Foundry and Constructional Engineering Works A large staff of workmen is employed in this branch The Managing Director of Messrs Walter Locke & Company is Mr W J Bradshaw, one of Cal cutta's leading citizens The influential position of the firm is in no small measure due to the business ability and popularity of its Manager

Mr WILLIAM JOHN BRADSHAW (Captain, Artillery Co, Calcutta Port Defence Volunteers) arrived in India in 1885, aimed with a good Birmingham training in business, as an assistant to the firm of Walsh, Lovett & Co Three years later he established the firm of Messrs Walter Locke & Co, Ld, of which firm he is Man-

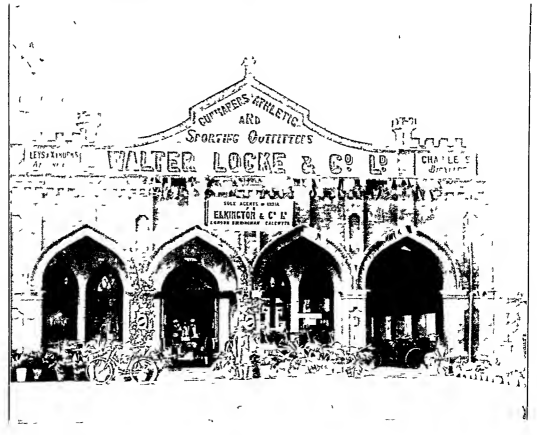
aging Director, and the history of this business has been one of increas



Mt W | BRADSHAW

ing success Although essentially the man of business, Mr Bradshaw has

engaged himself deeply in many civic interests In 1886 he attached himself to that popular corps, the Calcutta Naval Volunteers, and, after passing through all the grades, he was elected an officer in 1892 On the Government converting the Naval Volun teers into the "Port Defence Volunteers" Mr Bradshaw raised the Artil lery Company attached to that corps He is still an active and enthusiastic officer, and his energy and zeal have won him wide respect and popularity m Volunteeing circles Mr Bradshaw has been for inany years a Municipal Commissioner and has done a great deal of useful work on the General Committee and various Sub Committees Naturally Mr Bradshaw is attached to that useful body, the Calcutta Trades Association In 1900 he was elected Master of the Association and he filled the re sponsible position with conspicuous ability For some years ne was an Honorary Presidency Magistrate, but has recently resigned, for the want of time to attend at Court As a member of the Committee of the Sailors' Home. the Seamen's Institute and the Calcutta



Messrs Walter Locke & Co, Lahore Branch

tree School he has done excellent work He as a G vernor of th Mayo Hospital and as appointed 1; Go emment to the new co mittee of the Calcutta Nurses Association. He is also a non-official Visitor to the Presidency Jail and Alipur Reforn a tory It must also he added that Mr Bradshaw is a Member of the Central Comm ttee of the Kalimpong Homes and is one of the Council of the Anglo- ndian Defence Associ tion Mason Mr Bradsha has hall a d stinguished career He has been t ice Worsh pful Master of the Lody

Maie 23 EC and a lound r nd econd Wo shipful Master and now Sec etary of Lodge Defence -Lodge for Officers of th \ \ \ \ al Military and Au ilay I orces II as a Found r of the Lod e fai I dia Irn's for in tall d Masier and it fi st Senior Warder lle ha p ssed throu h the 1 rincipal chair of Rose Croi nd k 1 a dlaid onferred o hin the 30th dk Mr Brad ha 1 al 51 l) st 11 G nd W den of Ber al nd s a VI her of the Committ cofthe B n 1 M 1 c Association and the Hoos C mile of the new Fre masons 11 ll 11 t a Member of th Cathedr I Vestra here hastr n con o sens las proved of value In the w ld of spo t however p th ps Mr Bradsla is kno in to the widest circl 11 12 always be n an enthu astie ; i n of nything savouring fatilites in and his gene osity as the donor firm of r ompetitions is pr ibial 11 has from its initiat n been 1 Me ber of the L ecuti C of th P esidency 1thl tie 1550c1 1 1 nd football, hock y and yelin in Calc tta owe much to his i tiative a d ene y He has ne er spared him self n this labou of lo e and hi org nizing ablity has ital sed many spoting clubs. In the id ntifer h mself with the lif of Calc 11a in 11 many varyi g phases Mr B dsh has g ned wd respect and u 1 ers 1 popula ty The secret of his suce s has been a vhole harted enth ias that carrie e erything b fore it a d efuses to I sten to the e k minded ple of My time too fully ccu pied H sa Bi min ham ma ha ng been bor in that city on June oth 1864

> Messrs LUND & BLOCKLEY Bombay Clock and Watch Manu facturers Silversmiths etc

Just as there are few are tocraf not relays who do not dablile in trade so there are lew trade which keep them elves free from the not e and clamour of the market place Of the e the providing of tower clocks is emin ntly one and in Bombay the hou c of I and & Blockley is a pioneer and a vers fine example of the fortunate business are Ceorge Lund came to India twenty lour years ago under a contract with tovernment to erect the clock of the I mucr its (or Rajabar) tower which he had alr adv de igned and con tructed in England The clock has been ever ince the chief keeper of Bombas time its clum s are very sweet and it ha an uniqu



repertory of munic which it play it intervals throughout the day On the conclusion of he contract Mr Lund was ir vail lut n t set up in bu in s in Bomlay and he hense he alway be n distinguished for the xelfene of the article it sup h wheth r these be clocks and watches ir enta tion cup and trophies irrection which r these caskets or jewellery while turn t clocks have cropped up all over India as the rult of the firm sir sence here Besides being a sue cessful busin's man Mr Lund takes an active part in the public hle of Bombay 11 has been a Government nominee to the Muni

espal Corporation continuou ly lle is Honorary Treas nret of the Sas oon M el anic s Institute Hon rary Secretary of the Boml sy centre of the St John & Ambulince A octation and Honorary Treasurer and Secretary of the Idim Wille Hospital Tle ac tive part which I took regardles of all per onal rik in the Hagie men ures of the early days of the eridemic were very valual le as l'is well known fre ree allayed the ttion of the more ignorant natives Since the services of volunteer worker in e militing plague has

been di centinu d 1 has been offic al Hague Hospital vi itor fo the diper in, of decretio are rhiftim Ceverim at Iurl t convilese ats in Hagne He intal togress? fruit an leit e malf ! h eacte t es reen ti jr ju je 3 min til Hepital ar la su i clm n s on I wing to the lab ut in the the track to the annual lecking till with its again. Itain I II va tia fea Ju tice el th Teres in the and an Hurses are I see it is the trate a La Major in the Berilay VIII ters Riff . Helasth V lunteer O" ers Detation the ibt KI II Milal the tra of St John ch Jeru al in auf th R I Cros 1 Jaj in Mr I unl 1 a 1 Jular man in B mlay and or wi set an Leiter En exampl of that k Muchin treanf much rec'e f in India H i a C terme nt In sect t 1 tl Harra fo l'unatic A shim at Tl ins anf a m mlei of the Maraking Committee of the In I Briti h In lifution of B mbry

MICHOWILL & CO Mt 11> M reliant and Agents Calcutta This firm was e tal lished in 1803 to carry on the I using s of MacD w Il Methi n i Lo n the di chi tion of the latter firm in 1503 MrcDowell Methyen S Messes Co v r the successors of Me sts Cax Brothers a very old estal lishe I firm of Manufacturers and Spinners Me sts Cax Brother were the pioneers of the Jute Trade in Ben gal They were originally repre sented in Bengal by an Yent Mr Robert Centle on whose decease Mr J R Lyell took charge of the representation. To the latter tleman was due the establishment of what is now known as the Camperdown Pressing Company, Ld, of which Messrs MacDowell & Co



Mr J MacDowell

are now Managing Agents They are also Managing Agents of the Canal Press Co, Ld The partners in the firm are James MacDowell, Alexander S Dott and Norris L MacDowell They are represented by their own House in Dundee and by Messrs Wm F Malcolm & Co in London

Messrs MACNEILL & Company, Calcutta—This firm was established in 1872, its original founders being Messrs Duncan Macneill and John Mackinnon During the thirty-four years which have since elapsed, the firm's increased business and more extended operations have led to a corresponding increase in the proprietary, the partners now being Messrs John Mackinnon, Donald Fraser Mackenzie, George Lyell, Henry de Courcy Agnew and Daniel Currie

Messrs Macneill & Co's interests are wide ones, embracing as they do tea, coal, jute, oil, rope manufacturing, insurance, and inland navigation, besides these, which may be classed as major ones, they have minor ones, comprising a saw mil for making tea chests and a printing press almost entirely employed in meeting their own requirements in

these lines

As owners of, and agents for, upwards of a score of Tea Companies and Estates, situated in Assam Cachar, Sylhet and the Northern Duars, the firm's interests in this great industry are indeed on a large scale, and the gardens under their control and management have an acreage aggregating over 25,000 cultivated acres, employing upwards of 31,000 coolies, and giving employment also to many Europeans as Managers and Assistants In the year 1904 these tea estates yielded a crop of over 13 million lbs of tea, a total which of itself shows the magnitude of the firm's operations in this one industry alone With the great progress that has marked the coal industry of Bengal during the past two decades, Messrs Macneill & Co are also closely associated, the three Companies in Bengal for which they are the Managing Agents, having in 1904 an output of 524,000 tons, whilst the more lately developed coalfields of Assam have also engaged their attention, the Company working in that province, and for which they are the Agents, having in 1903 an output of 242,000 tons of coal, while the quality placed the mineral much higher than any other Indian coal, and on a level with Welsh coal

As Agents for the Assam Oil Company, Messrs Macneill & Co have very considerable interests in furthering the trade in indigenous petroleum, and in competing with the importation of American, Russian and Burma mineral oils in the Indian markets. In 1903 the Assam Oil Company's wells at Digboi in the I akhimpur district of Assam produced the large quantity of two-and-a-half millions gallons of crude oil

In the staple product of Eastern Bengal, jute, Messrs Macneill & Co are also concerned, being Agents for the Ganges Manufacturing Co, Ld, which mill is equipped with 569 looms, half of which are for weaving heavy sacking and the balance for lighter fabrics. The Ganges Rope Company is yet another industry for which the firm are Agents, and the plant employed for the manufacture of cables and ropes of all descriptions is capable of turning out 250 tons of the

manufactured article per mensem In Inland Navigation, Messrs Macneill & Co hold a leading position, and as Agents for the Rivers Steam Navigation Co, Ld, they have under their control a magnificent fleet of steamers built especially for the passenger and freight trade between Calcutta and Assam and Cachar The steamers of the R S N Co, in conjunction with the I G N & Ry Co run on the Brahmaputra River up to Dibrugarh in the N-E, and on the Ganges up to Patna in the N-W, and also in the Delta of Bengal, known as the Sunderbuns, and maintain a daily service between Calcutta and Cachar and a tri-weekly service between Calcutta and Assam The fast daily mail service between Goalundo and Dibrugarh, and between Goalundo and Gauhati, run by the R S N Co, and the I G N & Ry Co is an innovation of late years introduced by Messrs Macneill & Co, and in the matters of speed, cheapening of freights, improved accommodation, and regularity of service, this Firm have led the way to the advantage of the planters and traders of the outlying districts of Assam and Cachar In addition to the abovementioned services the R S N Co and the I G N & Ry Co keep up daily communication between Goalundo and Naraingunge in connection with the Eastern Bengal State Railway, and between Goalundo and Chandpur in connection with the Eastern Bengal State Railway and Assam-Bengal Railway Further, they work in agreement with these Railways and the Bengal Central Railway in respect of jute and general cargo, thus doing away with the necessity of the Railways having flotillas of their own to feed them Still further, the R S N Co and the I G N & Ry Co employ special fleets of steamers and cargo flats in bringing jute to Calcutta Messrs Macneill & Co and the I G N & Ry Co also run a triweekly service between Calcutta and Chandbally and Cuttack in Orissa

The old established and powerful Atlas Assurance Company have entrusted their agency in Calcutta to Messrs Macneill & Co, and in their hands the Indian business of the Company has been very pros-

perous The affairs of the Assam Railways and Trading Co Ld. are also und r this firm s careful guidance and capable mana ement The firm owns the Lakhimpur Saw Mills in Cachar and do a large business in making tea che t and sawın tımber Messrs Macneill & Co senterprise are thus many and varied and it is to the progressive spirit of such firms as theirs that the commerce and trade of India has attained the ma nitude and import ance it now holds amongst the dependencies and colonies formin the British Empire

Mr DAN CURRIE was born in Ba ff Scotl d in 185 and for six years studied la in Elain and Edin



M D CRIE

bu h before settin out fo Inda he e he rri ed in 1874 a d toined the firn of Messrs Macneill & Co 1 Cale tta wul hon after 2 years service he s made p tiner in the b s ne s He has had more than 3 ye is e perien e of Indian business condition nd is a n n hose opinion carries g eat ei ht in the conme cial wold H has performed usef I public servi e on the Cal utta Po t Commis sion and has especially identified h m elf th the orkin of the Jetti s and Wh es and the mng ent of the Finan e nd Estallish nent Comtte He has been no ctive Memb of Conmitte of the Pen 1 Chamber of Commerce and his energy

and ide business experience have made his services particularly valuable Hi many bu mes connections ith the tea industry have I d to his int rest tea trade Since 1903 he les act d 15 a member of the Indian Ica Cess The Committee has Committee done excellent vork in d v lop-in ne markets and the future promise a wider filld for aploitati n The de elopin and fost rin of th demand for tea in Ai rica n I en th Continent is being taken en rgetieally in hand and t this way the planter will be I le ved of the continual ferr of overproduction 1h business men ho have the matter in hand ell equipped for the work and the results that have follo d di cri innuin e penditur are hopeful

The bad years of overproduction and consequent hard hip amon the plantan community taught a lesson that is bein vigorously applied. The importion of a tax of too per cent by the Hone Government inter hindred the resolve to thorout hip exploit foreign markets. Wir Curmes business ability has proved of great service to the Cess Communit.

The MERCANTILE BANK OF INDIA Ld Bombay When one looks back on the course of silver in the world a money markets during the past half century one is disposed to wonder how any financial concern in the silver using countres has managed to survive With the rapid fall of silver many indeed went under and the others had to make very drastic reforms in their organisation Among the latter class was the Chartered Mercantile Bank of India London and China which was established by Royal Charter as lar back as 1858 The old Bank had a hi h stanling in the Eastern exchange business and was severely but by the adver sities of silver and in 189 the Charter was relinquished and the institution to organized under the name of the Mercantile Bank of India Ld The benefits of the change may be seen in the great increase in the Bank's business the deposit and current accounts has ingrisen during the last ten years to over two millions sterling-more than double thar previous total The Bank's net profits have of course risen to a very great figure

permitting not only an increase in dividends but substantial transfers to the Peerse Fund which now stands at £110 000 which has been built up entirely out of profits The authorised capital of the Bank 15 fr 500 000 of which fr 1 5 000 is sub-cribed and £56 500 paid up The Bank negotiates and collects bills and grants draft payable at its head office and its I ranches and issues letters of credit for the use of travellers. It un lertake the purchase and sale of Covern ment securities stocks and shares and receives the s m for sale enstedy realising interest and dividends when due On current deposit accounts the Bank gives interest at the rate of per cent on a minimum dails I alance of Rs 1 000 For deposits exceeding a lakh of rupers special terms are arranged The head office of the Bank is at 40 Threadneedle Street London James Campbell Chief Manager and the Directors are Sir Alexander Wilson (Chairman) Messrs R W Chamnes W Jackson R J Black and J A Matthaud The Franches and agencies are at floml 13 Karachi Calcutta Vadras Culumbo Kands Calle Singapore P nang Hong I ong and Shanghai The Manager at Bombay one of the largest branches is Mr James Murdoch

Messes, MI VAIN CC Victoria Brewery Sounds near Diffeeling Victoria This I stat haliment is a I ranch con ducted by this well known firm of Indian brewers the heal brewers an loffices bong situated at hasault near Simla The Victoria Brewers Sonada was estal lish d in the year 1896 by the late Mr. H. C. M. akin and the business has been carried on ever since and r the same title The brewers employes roughly numb r about 35 hands all the year round and produces some 1500 hogsheads of beer annually b er is brewed entirely from pure malt and hops. The latter is of the best quality imported from Lug land the Continent and America and the malt is manufactured from harley grown in the D lln district Messrs Meakin & Co s beers have attain d a con id rable reputation in India The firm has also branches at Simla Ramkh t Dalhousie Chakrata and Kirkee near Poona

Messrs MACKINTOSH, BURN & Co, Architects, Surveyors, Build ers and Contractors, were established in the year 1834 by Mr

and the firm have now put in hand the work of re-erecting the main portion of the Workshops in the Bentinck Street Yard, so as to

ery The Motor Power of the Workshop Plant is furnished by four Steam Engines, there are two large Blast Furnaces, so that the firm are



WAREHOUSE IN STRAND ROAD, CALCUTTA

James Mackintosh, a Scotsman The firm of Mackintosh, Burn and Company has, during the 70 years of its existence, steadily increased in reputation and standing until now the firm enjoys a leading position amongst the Architects and Builders of Bengal The firm's offices are at No 8, Esplanade, East They employ a large staff of trained European Architects and Builders to design and carry out their contracts The Offices are connected with the Workshops by large Go downs stocked with Builders' requisites

The Workshops are situated at No 40, Bentinck Street, and cover an area of about $5\frac{1}{2}$ acres, but the space has been found too small for the work, and another Yard of about $2\frac{1}{4}$ acres for storing and cutting timber has been leased at the corner of Chowringhee and Dhurrumtollah, together with an additional portion in Bentinck Street These additional Yards have not sufficed for the increase of business,



INTERIOR OF THE NATIONAL BANK, CALCUTTA

double the accommodation for carpenters and woodworking machinable to do all their own castings, there are also fully equipped Black-

smiths Shop Brass Foundry and Tin Shops The greater portion of the Yard is occupied by Carpenters and Woodworking Machinery of

put on the market so that all of the bricks manufactured are used up in the firms own building operation. Among the many

THE ALLA AS D B VE

Bank the Allahabad Bank the Hongkong and Shanghan Bank the Locke Buildings the pre mises of the Young Men a Christian Association the four Stations of the Calcutta Electric Supply Corporation the Tayore Cavile the Jewish Synagogue and many

others It is the claim of this firm that all things necessary to the erection and adornment of buildings of any char eter or dimension are made or manufactur d by themselve feature works to their constituents advantage in many vavs for by starting at the beginning the firm is at le to produce articles at the lowest possible price They are prictically independent of the lo al market (that a scarcity of mate rial setdom affects them They are th refere in the best poss ble position to finish their contracts expeditiously

The recent development of sant tary fittings on Western lines has n cessitated the reorganization of the Plumbing Department and the employment of specially qualified

the latest pattern. The firm em ploy some 700 men constantly at their torks whilst they employ out side in their building operations many thousands more At Tugger nath Ghat and Alipore the firm have large depots for the storage and preparation of building mate mals while at hhvroos Lane a large carting depot is provided where also gramte stone is crushed for making the firms pasing composition which forms not the least important department of the frm werk and for which th demand is ste dily increas no As make Il their own bricks they ov 1 ever I large brickfiel 1 The fields at Akra and Soongee are in area about 70 acres gae employ ment to about ooo men and tierd a yearly outturn of about o million bricks A brickfield in the suburb at Doorgapore has re cently been closed by Government orders but another field and larger has been started within a hert distance of the old one None of the firm's bricks are



LA TED SELLE CLE COND. C. P. C. C. C.

buildings recently designed and erected by the firm are the United Service Club in Chowringhee the premises occupied by the Valuing!

men to supervise the work as well as the furnishing of an adequate stock of the latest pattern it sanitary fittings

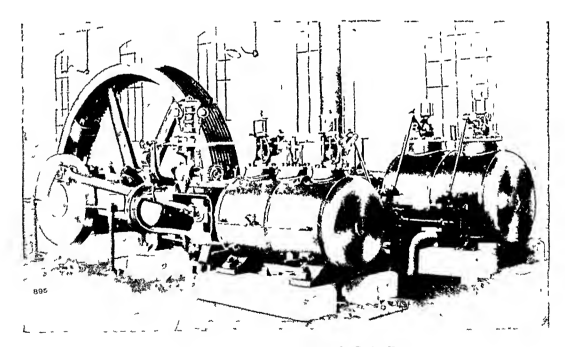
Messrs MARSHALL, SONS & Co, Ld, Engineers The Calcutta house of this great firm is intimately connected with the enormous Tea Industry of Bengal and Assam It is not too much to say that if this leading firm of manufacturers had not taken in hand the improvement of the machinery absolutely necessary for the production and manufacture of tea on a large scale, that industry could never have risen to its present huge proportions, for in every department in tea manufacture the clever and effective machines under Jackson's patents, manufactured and handled by Messrs Marshall, Sons & Co, are in universal use For over a quarter of a century, from before the time that Indian tea rose to its present paramount position on the markets of the world, Messrs Marshall, Sons & Co, have been sending out a stream of constantly improving and highly ingenious machines for the purpose of dealing with tea leaf in every stage in the manufacture of tea The firm's Tea Rollers, single and double action,

or Drying Machines for drying the manufactured tea, are models of



ingenuity and efficiency They may be seen wherever tea is grown

other purpose in the manufacture of Black tea have also been perfected by the firm under Jackson's patents till the planter has scarcely a thing left to wish for in this line The long list of highly specialised machinery, supplied by the firm, has resulted in nearly every processin tea manufacture being made automatic, with the result that the cost of tea manufacture has shrunk to insignificance, compared with what it was in the days before Messrs Marshall, Sons & Co adopted Mr Jackson's patents, and lent the aid of their great mechanical skill and engineering resources to the development of the machinery needed by the Tea Industry Indian tea in the face of falling prices could never have grown to its present almost universal use had it not been for the great cheapening of manufacture brought about by the Jackson's patent machinery which the hrm has handled with such skill and success Although in Calcutta to mention the name of the firm of Marshall Sons & Co is to instantly turn attention to the tea industry

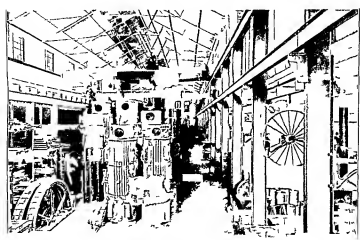


ONE OF Messrs Marshall, Sons & Co's Engines

are famous and to be found in every tea estate in India and Ceylon, besides Java and minor tea-producing countries Their "Firing" by Luropeans and hold the premier place in tea planters' estimation Sifting, Sorting and Packing Machines and apparatus for every with which they are so closely connected and for which they have done so much, the firm deal widely in other kinds of machinery and have a

world wide reputation for all classes Marshall s Gains of machines borou h made engines and boilers have no less a reputation in Bengal and Assam than they have ele where throughout the world In their Calcutta warehouses they hold large stocks of every kind of engineer ing requisites shafting of the highest quality all parts of machines in the shape of plummer blocks brackets and every appliance needed by the

the various specialities of the firm for they hold stocks of all their famous machines erected for the purpose of exhibition The order prevailing throughout these ware houses is typical of the thorough way in which the firm take up every thing they handle Travelling cranes running throughout the building serve every department and render the handling of heavy pieces of machinery a simple matter to be The Bombay Branch of Messrs situated in Hummum Street firm have very large and extensive works at Gunsborough England established in the verr 1848 and called the Britannia Works which may almost be taken as forming Gainsborough itself for nearly one fourth of its population of about 18 000 people has been employed by them as engineers,



M CHI R WARE OL

practical engineer for the putting together of machines and the fitting of factories Their catalogues con tain lists of articles in the line too lengthy to summarise These catalogues are kept up to date and form a complete guide to the re quirements of those connected with the manufacture and mana ement of machinery of every sort A visit to Marshall's great warehouses in Clive Street will gain a view of 43

got through without any of the fuss incident where the native of India effects such work by hand The offices in the upper floor of the building are second to none in Calcutta for their perfect ap pointments The Calcutta Branch contains the head office of which Mr John Harper is the firm s General Manager in India The local Assi tant Manager being Mr G I Cas te

draughtsmen clerks workmen etc The works occupy upwards of nineteen icres of ground besides those opened in recent years hy the side of the River Trent which cover another nine acres And twenty-eight acres are fully needed to enable Messrs Marshall Sons & Co to meet with promptitude the great demands which are made from nearly all parts of the world upon their powers of production

The works comprise various departments which contain an enormous stock of duplicates and fittings leady to be sent out at a short notice The electric shop is an extensive building with a gallery running all round it and is furnished with 25-ton travelling cranes basement forms a large array of modern tools for completing the fittings for the various machines, the galleries being occupied by drilling and other machines, all of which seem to go with a precision equal to clockwork Then there is the department for testing engines and boilers, etc, the erecting and turning shops, the boiler makers' shop, the brass foundry, the tool-making shop, the finishing department, the machine shop, the pattern-making shop, the thrashing machine department and various other sections which are necessary to deal with the numerous demands Marshall, Sons & Co are also the largest manufacturers in the world of all steam and other appliances for modern agricultural purposes, and the works situated on the banks of the River Trent contain extensive sheds for storing, thrashing, dressing, finishing, and other machines for use in agriculture There are also huge stacks of pig iron which provide for the consumption of the furnaces at the works

They have also a branch in London, in Farringdon and Castle Streets, EC, where a very exten-

sive business is done

About 14 years ago they established themselves in Calcutta and have been supplying boilers, engines and various kinds of machinery to a great number of important industries in the East The very large and extensive business that they carried on in the Western Presidency induced them to open a branch in Bombay in the year 1900, and within a short period it has grown so rapidly that they have found it necessary to build their own Offices, Show Rooms and Machinery Godowns These are being erected at the corner of Ballard Road, adjoining the Offices of the Port Commissioners They will consist of a four-storied building of stone, designed by Mr C F Stevens Architect, Bombay, with godowns adjoining the Office Electric lifts and all latest applian-

ces will be introduced into the new premises Messrs Marshall, Sons & Co are Engine Suppliers to the Government of India, the Indian State Railways, Dockyards and Poona Gun Carriage Works They have supplied seven big engines for the new Small Arms Factory, three engines at Ishapur and two for the Engineers' Training College. so that nearly all the works are driven by Messrs Marshall, Sons' Now that the prejudices engines against electric power have been greatly removed, the development of electric lighting and traction throughout the world is progressing at so rapid a pace, more especially in the United Kingdom and the British Colonies, that English Firms are now devoting their sole attention to the exploitation of India Messrs Marshall, Sons & Co, in conjunction with Messrs Crompton & Co, Ld, of Chelmsford and London, a well-known Electric Light Firm, have extended their business in India, and the combination of these two powerful firms will cause a revolution in electric lighting and traction developments in the East, both concerns having resources which are practically unlimited in capital and stock

Messrs Marshall, Sons & Co have Agencies in China, Singapore and Rangoon, and all important places in the Far East. The vast industrial operations that are in existence and that are being floated, all need machinery of the latest type, and there can be no two opinions that electrical operations have proved greatly superior to those of past decades

Mr J Harper is the General Manager in India, and Mr F Harrison, who for several years was an assistant in the Calcutta Branch, has recently been appointed Manager of the Bombay Branch Mr Harper came to this country in 1890 to start the Calcutta Branch, which, from a small beginning, has gradually developed into one of the largest and most successful Engineering undertakings in the East, the natural result of that energy and enterprise which are characteristics of the Home Firm

Mr FRANK HARRISON, MIMECHE, Manager, Messrs Marshall, Sons & Co, Ld, Engineers,

Bombay, was born in the year 1865, and educated at Gainsborough He was apprenticed with Messrs Marshall, Sons & Co, Ld, in the year 1880, and during his apprenticeship he attended the Scientific Classes held at Gainsborough In the year 1884 he assisted in the erection of the whole of the machinery at the Manchester Guardian Printing Office In the following year he erected the motive power at Messrs W D & H O Wills' Central Tobacco Factory, Bedminster, Bristol Having obtained the necessary mechanical experience, he was elected a Member of the Institute of Mechanical Engineers, London During the years 1886-7, he was engaged at the Liverpool Exhibition in charge of the motive power driving the whole of the Electric Light Plant year 1888, he was appointed Assistant to the Manager of the Engineering Department of Messrs Marshall, Sons & Co at their Works



Mr FRANK HARRISON

at Gainsborough, and eventually became Assistant Manager of that Department He remained in that capacity until he came out to India in 1893, and after serving as Engineer and Assistant Manager at Messrs Marshall, Sons & Co's Calcutta Branch for nearly ten years, he was appointed Manager of their Bombay Branch

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latter branch was from the beginning carried on under the style of Meyer Brothers, and later on the same title was adopted by the Calcutta and Singapore houses After a very successful business career Mr Reuben Meyer died in 1884, and the concern was carried on by Messrs M and E Mever, until the year 1889 when Mr E Meyer took over the whole business This he conducted until 1897, when he gave up the name of Meyer Brothers and started a new firm in Singapore under the style and title of E Meyer & Co, the Calcutta firm continuing to hold the title of Meyer The large business of Messrs Meyer Brothers is carried on in opium, gunnies, rice and many other commodities. They trade with Burma, China, Java and Bangkok (Siam) Formerly a large import business was transacted by the firm but now they confine themselves to exports alone They are very largely interested in the jute industry, Mr. E Meyer is one of the oldest estab lished merchants in the gunny trade is a large house property-owner and is Managing Director of the Khardah Co, Ld, which ranks now as one of the principal Jute Mills in India Mr E Meyer was born in Bagdad, where his father was a merchant He was quite a lad when his father died, and he has owed his advancement to his own exertions married in England in 1893 and has three daughters

Messrs MOLL, SCHUTTE & Co, r, Lall Bazar Street, Calcutta, was founded in 1894 by Peter Arnold Moll and Otto Albrecht Schutte, the latter retiring from the firm in 1902. The firm has branches in Delhi and Cawnpore and principally does business in piece-goods and paper, besides a small business in produce and jute fabrics. They are also Managing Agents of the Bengal Bone Mills and the Nilgiri Granite and Stone Co, Ld

Messrs A I MANTACHEFF & Co, Oil Importers, etc, Bombay, was established in Bombay in 1897, and carries on a large and extensive trade in the importation of Kerosine oil in cases and tins. The chief office for Bombay Presidency is at Bombay, with branch at Karachi, and for Bengal Presidency in Calcutta

It is one of the largest producing and trading companies in the world and has branches and agencies in various parts of Europe and Asia, the chief office being at Tiflis, Russia, with oil wells producing yearly on an average 200 millions of gallons of



Mr R MERIBOFF

oil and having extensive refineries at Baku. Their Ram Brand is well known and is in great demand everywhere owing to its purity and superior qualities. It is brought to Bombay from Batoum where the case oil factories are situate and a part transhipped by native vessels proceeding to Karachi, Kathiawar, Persian Gulf, African and Malabar Coast Ports.

Mr R Meraboff, who started the Indian business, is the Manager of the Firm in Bombay. He is an Armenian subject of Russia and has been connected with the oil industry for many years. The Company now proposes to have Bulk Oil In stallations and Tanks all over India.

Messrs MARSLAND, PRICE & Co, Engineers and Contractors, Bombay This rising young firm of constructional Engineers first started business on the 1st of January, 1900, and by their energy and progressive methods have already established themselves in the front rank of their profession in India The secret of their success is not far to seek. They are the first firm in India to grasp the

value of re-inforced concrete construction, and to make its teachings their own Simultaneously, they foresaw that the principal re-inforcing material in concrete construction would be Expanded Metal, and with commendable enterprise they there upon obtained from the Expanded Metal Company their agency for The agency was well placed, India and the Company may congratulate themselves not upon having secured merely active Agents for buying and selling their material, but upon possessing in Marsland, Price & Co. progressive coadjutors in spreading a practical knowledge of the science of combining steel and concrete for almost every constructional purpose Lacts are stubborn things, and no further demonstration of the unique position held by Marsland, Price & Lo, in the engineering world in India is needed, than the following instructive incident which speaks for itself One of the leading Municipal bodies in India acting upon the advice of experts, had resolved that a certain important work should be constructed of reinforced concrete Tenders were about to be called for, when the city fathers were informed by their own Engineers that this course



Mr Marsland

would be but a waste of time and money, as the only contractors in India who could carry out the work, or who liad a proper knowledge of the subject, were Marsland, Price & Co of Bombay The general reader may ask what I the new cult in building construction What is the wonderful material or combin ation of material vlich has been shewn to be indestructible ever lasting never requiring repairs fire proof thief proof ermin proof damp proof the best for earth quake shocks and yet economical In short wl at is re inforce ! concrete Re inforced concrete con ist of in troducin iron or steel ection into the substance of the concrete in such a manner and in uch 10 i tions as to take up tho e str s s which cannot be re 1 ted 1 v the con crete unaided. In ste l'and concrete ve have two material of which the most prominent lextures are respectively str ngth and dural ility use of concrete began with the dawn of civilization whil steel is as old as the sword It was not however until the clo e of the nineteenth century that the attention of Engi neers was directed to the enormou advantages to be gained by a combination of the two materials The first re-inforced concrete structure known to the world was a small boat exhib ted at the Pari Exhibition of 1855 A few years later a French



M I B P

gardener constructed very success fully some re inforced concrete pots for shrubs This led to experiments being made and a thorough study of the subject was undertaken by Engineers of all nationalities The problem that confronted them was how to effect the combination of steel and concrete in uch a way as to at fa the requirement I oth of



M R I WHEELS

artistic design and scientific con-struction. The solution was not to be found in the employment of the two materials eparately as occurs when steel columns are erected and er drith concrete or when steel girders and joist are laid and burged in the concrete It hal to be looked for in the combination of concrete and steel in such a way as to produce what is practically a new material termitting the retention of recognized architectural forms and of the solidity that characterize masonry con truction while ensuring any l stal ility strength and stiffness the three c s ntial condition of equili l rium The result is the introduc tion of the composite material des cribe i variously as concrete steel moured concrete and as we have styled it in the article reinforced concrete With the system of con-struction in India the name of Struction in initial the name or Marsian I I rice & Co is already indissolully linked. They are not only the pioneers in India of this method of building. I ut they are also the leading experts in reinforced concrete work. This polition has not been attained I y accident | lut his been fairly won by self sacrifice

prinent re earch and practical experiment enterprise sever, specializing of the subject and by all the qualities which go to the making of a successful honest and useful public lusness.

Me rs MASSEA & CO Tute Broker carry on a large business in Bengal's staple product jute and jute fabrics. Mr Montague Ma sey tle senior partner of this firm is a arrived in India in the year 1860 and first joined the firm of Messrs W C Stewart & Co This firm failed about the time of the great cyclone of 1864 and after remain lusines Mr Ma scy joined the firm of Meyers Borrodul Schiller Co and became Manager of their tea des artment with whom he re mained up to the year 1860 when le pr ce ded to England R turning to India he next joined a firm of | roduce | rokers and two years later decided to open I usine son his own account in jute produce etc. The present designation of the firm has been arrived at after sweral changes of style It was constituted under it present title in 1901 and is now



MI MONTAG E MAS A

curried on by the partners Montague Massey C D Stewart and W G Martelli all three experienced men the main lusiness leng jute and jute fabrics

Messrs MARTIN & Company, Engineers and Contractors, Jackson House, Calcutta This Firm found

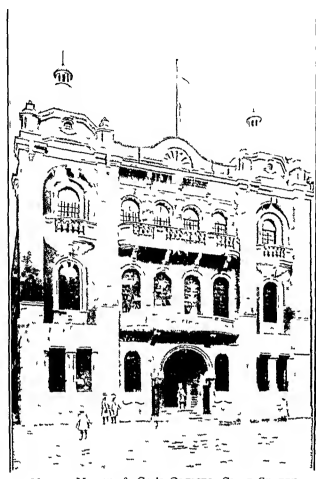
Messrs Martin & Co have constructed water supply, drainage and similar public works throughout

Be gal and other provinces as well as in Native States. and in Calcutta and Bombay their operations in this direction have been on a very extensive scale, their more recent works Calcutta being the Dramage outfall subuiban sewerage, and the unfiltered water-supply Among other important water supply works erected by the firm are those at Allahabad, Benares, Cawnpore, Agra Cantonment. Lucknow, Meerut, Arrah, Berhampore, Siinagar (Cashmere) an d Tansa Duct Works (Bombay) Architecture and building is a large department of Messrs Martin & Co's business, their Chief Aichitect being Mi Edward

Thornton, FRIBA, and [palaces, public buildings, and residences are now in course of erection by the firm in different parts of the country Of these, the Sipperah Palace built for His Highness the Maharajah of Tipperah, the Royal Insurance Company's premises, Dalhousie Square, Calcutta, and the Mysore Memorial at Kalighat, stand out prominently as buildings, each of a type fully appropriate for the purposes for which it was intended and The Mysore Memorial at Kalighat 13 an unique work of its kind, fully exemplifying the best tiaditions of Eastern architectural

art and design

This temple was erected by the Government of Mysore in memory of the late Maharaja who died in Calcutta in 1897, and whose body was cremated on the spot where the memorial stands on the banks of Tolly's Nullah at Kalighat The buildings include the temple, ghat, pavilion and gateway The temple, pavilion and ghat were constructed from designs by their resident architect, Mr Edward Thornton, FRIBA, from instructions given by the late Sir Sheshadri Iyer, the celebrated Dewan of the Mysore State, and from details from old temples at Mysore supplied by Mr Standish Lee, Superintending Sanitary Engineer to the Mysore Government, who designed the gateway The temple is in the Dravidian style



Messis Martin & Co's Offices, Clive Street

ed in 1875, occupies a leading position amongst the Engineering and Contracting Firms in India Established in the above mentioned year by Mr Thomas Acquin Martin, now Sir Thomas Acquin Maitin, Kt, the progress of the firm has been one of steady prosperity, and the name Messrs Martin & Co 19 synonymous with good work, enterprise and large undertakings Since the death of Sir Thomas Acquin Martin, Mr R N Mookerjee, Mr C W Walsh and Mr Harold P Martin are the partners and the firm's operations as Civil Engineers and Contractors extend from one end of India to the other, even to Cabul, in which city they were represented by Mr Frank Martin, who resided there from 1895 until quite recently



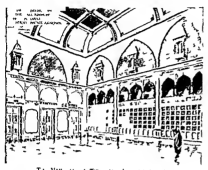
THE MISORE MI MORIAL, KALIGHAT

and is very manye in structure and rich in detail of carved stone bricket capital merced tone windows and the Baraset and Basishat Light Rail way and they have now under con truction another light 1 a lway

between Delhi and Saharanpur These light railways erve as feeder lines to the larg r Railway systems and are admirably admited to oper

up the country at a moderate co t Martin & Co are also inter sted in the important and increasing Jute Industry of Bengal being until recently the Managing Agents for the Arathoon Jute Mills estable hed by Mr T Arathoon and situated on the north cast out skirts of Calcutta On their com pl tien M srs Martin & Co took over the Manging Agency of the Company The luidings and a rks cov ran area if in invaire an Itlic Mill v hi his one of (70 loom count jed with the late tan lm > t modern ma linery his regular employ ment to ome five th usan! linds and a tiff of killed I property

The extense collicries at I cound w rhed by the I o son la and \yal Colheries 1d under Mes rs Martin & Co s direction i an ther of the firm's important on lertakin 1 alo the Hooghly Docking and Lugmeering Co Ld



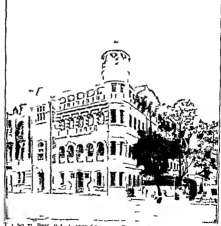
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delicate pla ter enrichments gro te que masks and other device Ves rs Martin & Co have maters ally added to the architectural beau

tie of Calcutta by the mins han ! some buildings erected in this city by them of late years and their new office in Clive Street recently com pleted will compare with any in Calcutta To this firm also was en trusted thevery important work of putting in the foundation for the Vic toria Vemorial a work requiring much skill and care in its execution as they will have to afely bear the vast super tructur pre ently to be erect ed on them as an all time Memortal to Her late Majesty Queen Victoria

Amongst other large works and important projects in which Messrs Martin & Co are interested may I e mentioned The Bengal Iron and Steel Company Limited of which theyare the Managing Agents in India

Messrs Martin & Co are also the pioneers of the light Railway systems in Bengal utilizing di trict road for this purpose The great success Obtained by their first senture in this branch of Engineering-th Howrah Amta Light Railway has led to their constructing the Howrah Sheak halla Light I ailway the Ranaghat Krishnagar Light Railway the Bukhtiarpur Behar Light Rails ay



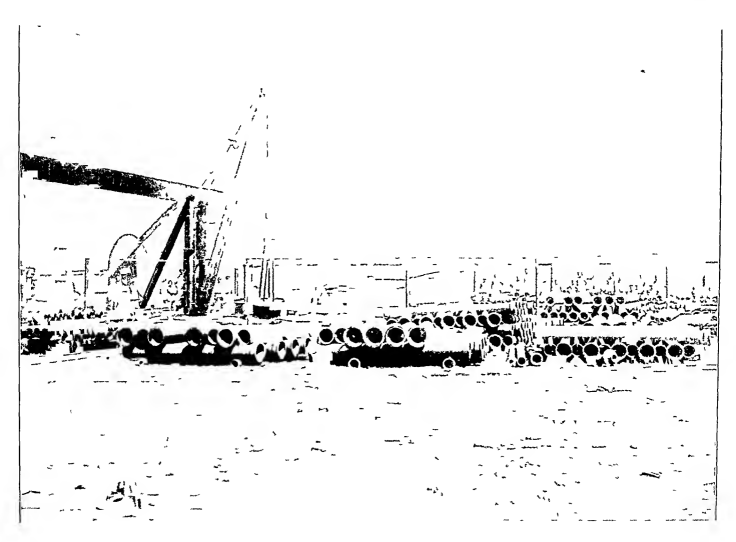
CAL U TA

and their brickfields, lime kilns, timber yards, machinery, and store yards are the necessary adjuncts of a large and thriving undertaking

The BENGAL IRON AND STEEL Company, Limited, is the pioneer company of an industry which should in time undoubtedly add greatly to the wealth of the country, and develop its resources. At present

from an almost purely agricultural class of labourer, and even this source was an unreliable one, depending, as it did, on the agricultural prosperity, or otherwise, of the rural districts from which it was obtained Sustained perseverance and renewed untiring energy have at length overcome this difficulty and the Company now have ample labour of their own training, and are now well supplied with sufficient trained workmen to carry on

The output of pig iron is about one thousand tons per week, which find a ready sale throughout India, the Railway administrations being large buyers. The Company also turns out over a thousand tons per month of castings, consisting chiefly of Railway pot sleepers, chairs, water pipes and columns, and other cast iron goods. The latest improved English methods are used in the casting of water-pipes, these being cast vertically in dry sand



their works are the only one turning out iron and steel made from indigenous materials in the country, and their manufactures are bought freely, being in quality fully equal to similar goods imported from England or elsewhere. At its outset the Bengal Iron and Steel Company had many difficulties to overcome, notably the great difficulty in obtaining skilled, or even partially trained labour for the works, having to draw their supply

their operations without hindrance on this score. The works are situated at Bariakur, Bengal, and give employnient to many thousands of Natives under a staff of some fifty Europeans

The Company has a Capital of £400,000 sterling and has expended over this sum in plant, machinery, landed property, buildings, etc., and paid in 1904 a dividend of 6 per cent per annum on its Pieference shares, and 4 per cent on its Ordinary shares

moulds and, being in every way equal to the imported articles, command a ready local market

The addition of Steel Works to the Iron Works was completed in June 1905, and steel of a good quality has been produced. The Company own extensive coalfields in addition to their other properties.

Messrs Martin & Co are the Managing Agents in India, and there is a Board of Directors and Offices in London, Colonel Alexander J Filgate RE being the Ch mai of the Home Board

SIT THOMAS ACOUIN MARTIN late of the firm of Messrs Martin & Co. Calcutta, was born in War wick hire En land in the year 1851 a son of the late Mr P W Martin a Birmingham manufacturer Sir Thomas Acquin Vartin vas educat ed at the Oratory Ed baston one of the pleasant suburbs of Birmingham and after gaining mercantile experi ence and training at Home lor a few years he came out to India in the latter part of 1874 He commenced hi Indian career by founding a firm to carry on business as merchants en meers and contractors which is the present firm of Messrs Mar in & Company of Clive Street Calcutta Civil En incer and Contractor Sir Acquin Martin's labours vere not confined to the Bengal Presidency alone his firm having been closely identified with engineering works of the first magni tude in many other parts of India (and even across its borders) such as the Tansa duct work providing the City of Bombay with a constant supply of pure water from a dis tance of some forty miles over very broken country to the erection and full equipment of the lar e and ex tensive arsenai and factories for the



Th 1 t S T 1 M RTI

manufacture of ammunition and nu merous workshops for nearly all general purposes in Cabul Sir Ac quin s connection with Cabul and the Pulers of Alghanistan dated from the year 1886 when Sir Salter Pyne c st on behalf of the firm of Martin X Co visited the Afghan Capital Sir Acquint Martin gained more especially the full confidence of the late Ameer 16 dur Rabman which led to his se lection by that 10 tentate to accompany the Sinhizada Nasr ull'h Khain his soond son on the occasion of that Prince six it to Fingland in 1895. This deheate and oncrou task met with His 11th His his sinllest at preciation and also that of Sir Vequin Martin sown countrymen and he war rewarded by receiving the honour of kinght hood at the Irind of Her late Viajesty, Queen Nettoria and the thanks of the Viceroy and Governor General of India in Council

Amongst other matters which deply engaged Sri Vequin Nartins attention was the extension of railway communications with outlying districts and he was a strong advocate for introducing into India light narrow guage feder hin s and may fairly be said to be the ponner of these railways, the utility of which has been now well established

Sir Acquin Nartinus and o concern in the development of the iron steel and coal resources of the country his firm being the managing agents of the Bengal Iron V Steel Co 1d the only works of this kind in India and which turn out large quantities of iron 1nd steel equil in quality to the imported article

Mr RAJI \ DR \ \ \ TH MOOI FRJFF ci of the firm of Messrs Martin & Co Figureers etc Calcutta was born at Basirhat in the y ar 1854 I ducated at the London Missionary School and Presidency College Calcutta Pur sued his engineering course at the Calcutta Civil Engineering College Mr Mookerjee commenced business on his own account in 1878 as a Contractor and did a considerable share of the worl in the construction of the Calcutta Water Works In 1889 he was associated with the then Mr Acquin Martin ol the firm of Messrs Walsh Lovett & Co in a ount contract for the Allahabad Water Works which they success fully constru ted He joined Sir Acquin Martin in the year 189

and started the firm of Martin & Co in partnership Mr Mooker jee is greatly interest d in all Indian industries manufactures etc. He is Chairman of the Indian Store Co



Mr No a

and Honorary Secretary of the Calcutta Orphanage of which he is one of the founders

Mr FDW ARD THOPATON FRIDA Architect to the firm of The town of Calcutta as well as many other centres one much to theskill of Mr Thornton Injartic ular there are many specimens of his art in the new business | remi s which are rising everywhere throughout the commercial quar ter of the town of Calcutta and transforming the aspect of the place The offices of Messrs Martin & Co the South British Insurance Co buildings and the deign for the new Chartered Bank etc are all striking additions to the building of the town by the hand olan ar chitcet who knows how to combine utility with beauty Many other buildings (in whose construction the architect had a freer hand) also give evidence of Mr Thornton's skill—the Palace at Agartallah and the Queen Victoria Memorial Hospital at the same town. The Priscopal Throne and other vorks at St Pauls Cathedral the Albert Victor Hospital th residence of

the Maharajah of Dighapattia, the Deaf and Dumb Institute, and Mysore Memorial, give an indication of the varied nature of Mi Thornton's Calcutta practice Mi Thornton won the premium of Rs 2,000 for the Lahore General Post Office, the second premium for the Military Secretariat Competition, and also the competitions for the two district offices for the Calcutta Corporation at Alipore and Cornwallis Street

Mr Thointon is the son of Dcp uty Suigeon-General Sir James Thointon, KCB, of the Indian Medical Service, and was boin in the year 1869, receiving his education at Queenwood College, Hampshire and King's College School,



Mr EDWARD THORNTON

Showing a strong bent London towards architectural work, and possessing considerable capacity for recognising beauty in art. with distinct leanings towards the imaginative and ornate style of the East, he was articled to Mr Rowland Plumbe rriba, and served three years with that gentleman, visiting France and Germany in the course of his studies. In the year 1891 he commenced practice on his own account, and, on passing the examination of the Royal Institute of British Architects, was elected an Associate in 1892, and a Fellow in 1904 He practised in London for some

years and was associated with Mr A II Ryan-Tenison, I R I B A, in several important works. In 1898 he was appointed architect to his present firm and proceeded to India Mr. Ihornton is also known as the illustrator of several books, amongst others his father's work, "Memories of Seven Campaigns" in which the experiences of the veteran were condensed.

Mr ROOSTUMJEE DHUNJEE BHOY MEHIA, CIL, was born in Bombay on the 26th July, 1849 He belongs to the "Shenshais" or the Imperial class—a class which counts among its members several notabilities including two distinguished Baronets He received his vernacular education at a local Guz rati school, and when nine years of age was placed in the Bombay Branch school

In the year 1860, his father, Mr Dhunjeebhoy Byramjee Mehta, made up his mind to settle in Calcutta, and with his family left Bombuy, travelling by sea, railway communication not being existent in those days between Bombay and Calcutta, for the Capital of India On arrival in Calcutta Mr R D Mehta joined the Bengal Academy, an educational institution opened and managed by the late Mr Charles D'Cruze, in educationist of repute

After completing Ins education Mr Mehta was placed with the well-known firm of Messrs Apcar & Company as an apprentice, his father being desirous that he should have a sound commercial training Mr Mehta showed considerable aptitude for business, and his steady habits, business capacity, honesty and winning manners secured for him the goodwill and sympathy of the late Mr Seth Aratoon Apcar and Mr A G Apcar, with both of whom he was a favourite

After remaining with the firm for two years Mr Mehta left to join his father's business, Messrs B Mehta & Company, which was at that time in a flourishing condition, carrying on an extensive trade with China and having a Branch at Hong-Kong In 1870 Mr R D Mehta went to Hong-Kong to manage the Branch there, and also visited Japan in the interests of the firm In 1877 Mr Mehta journeyed to England,

the purport of his visit to that country being to purchase the maclinery and plant requisite to start a cotton mill in Calcutta, an object he had in view for some little time In the same year he accordingly started the "Empress of India" Cotton Mills, so named to commemorate the assumption of the title of Empress of India by Her late Majesty Queen Victoria in that year Under his able supervision and careful management these Mills succeeded in producing yarns within twelve months of their establishment, and cleared cent per cent within three years of their existence

As a public man Mr R D Mehta is connected with the leading political, literary scientific, and com-



Mr R D MIHTS

mercial societies of the land, and there are but few public movements in which he does not take a promment part He is also an ardent worker and a disinterested advocate in the cause of Indian progress, and there has hardly been a public meeting held since 1883 at which he has not spoken Mr Mehta is a Life Member of the Asiatic Society, of the Society of Arts, London, of the Albert Victor Hospital, of the India Club, a Governor of the Mayo Hospital, and several other institutions. He was one of the principal founders of the Bengal National Chamber of Commerce, and was its Vice President from its

very commencement II is one of the Vice-Pre idents of the Indian Association and a tower of strength to the Parsi community of Calcutta who recognize in him their leader and the extonent of their views Mr Melita is an Honorary Magis trate and lutte of the I ace for tle town of Calcutta a Vi iter of the Presid ney and Central Juls and lins al o been a Port Commis stoner In January 1803 Mr R D Mehta was appointed to the high office of Sheriff of Calcutta an appointment which was welcomed in animously by the entire press of Calcutta both Anglo Indian and Vernacular as a fitting recognition of his public services Curion ly enough on the day of he assuming office he was called up on to open the proceedings of the large and important meeting of citizens held at the Town Hall to protest against the Jury Notification of the Bengal Government vluch duty he discharged with great eloquence and his declaration that the move ment had his full sympathy was received with acclamation R D Melita is the second Par responsible appointment In Local see who has held tins high and also mad a big rejutation as or filteen years in lact since a local Board was created for Alipore he has been the Clairman of that body whilst as Chairman of the important Manicktollali Minici pality from 1901 to 1904 he has been able to raise the revenue re ceints by some Rs 0 000 and un der his careful and husiness like guidance the percentage of collections rose from 64 to 97 per cent The spiritual welfare of the com munity to which h belongs has always been a matter of great con sideration to him as to his vener able father and at considerable personal expense they brought over from Bombay Parsi priests for the benefit of their co religionists. The Masome Pratemity of Calcutta have in Mr Mehta a strong sui porter and he is one of the Vice-Presi lents of the Bengal Masonie Association and has subscribed liberally to its funds On the occasion of the Diamond Jubilee of Her late Majesty Queen Victoria Mr Melita was elected a Member of the deputation (as Vice President of the Indian

Association) which went to Simla to convey to Ilis Freeliency the I url or I'lgio the th n Viceroy of India the loyal congratulations of the Princ s and the people of Ben il en that au pie ons occasion and h il o performed the am agreeable duty on behalf of the De trict and Local Boar Is of Min or In 1807 the dignity of Companion of the Indian I make was confused on Mr R D Michta and great was the satisfaction throughout all class s in Calcutta at this honour t in award d to on ol its most prominent pullic men and thus feeling of pullic apprival famil a fittin manifestation in a congratulators I anguet that was given in his honour on the 4th March 1898 by the I along re-presentatives of all section of the

community

Mr R D Melita was for some years Lersian Consul in Calcutta from early in 1900 nntil D cember 1303 and but for the unfortunate incid nt that happened in Bushite when II I Lord Curzon visite I that Port in the Prum Culf in 1903 would has prolable still continu d in Mr th appointment however con id tel that a grave I reach of international courtesy had been committed by the Shah s Carment and having the course of the orimon and fin ling it inconsistent with his principles he promptly reigned the Consul lug

The Ingled mercuntile comming will be I and I ted to Mr Welt's for his alle alsocacy in regard to the fixity of exchange Mr Welt's was musted by both the Across and the lieut (overn r to go to I agland as a watness for examination 1) the Currency Committee but I to was presented from mattee but I to was presented from compting that kind insulation by the erious films of his age I father W. Welt's was vaked than 1, put has II as on 1 aper which he did II as on 1 aper which he did II contracting a crees of letters in the columns of the Fig. In himan which were presented from time to time I clore the Currency Commission.

Mr MFRWANJFT AN ABHOA MFMTA Merchant 65 Ezra Street and 36 Caoning Street Calcutta was born in Bombay in the year

1837 He was efficited first at th Bomlay High S hool and subequently at St Naker's Coll Le Cilentia Commencing In ine s with a cap tal of nominal am uni he formed the firm of M > M ata when culvits niv meyear fage I along in China go de The firm fr m mall beginnings proper I enabling the founder to larg ly exten line it rate as 1 ration lie ran a manufacturing I timess in consiction with the firm at later h formerly mal beatly from Bolt net After vra quarter of lirected with much comm total



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firm a cstalla hel in a large way of lumes with the lar lat e cirlly Japan t which c untre and unports Japane a product. Mr. Mehta has branchi in China in the citi s of Canton and Hang I ong In 1905 Mr. M hts und rteok a tour through America, Lurey, and Jaran with a view to I arming it fir t trand the re ource of those country s tt is a s If mad man in the lest sense of the worl having built up a large and succes ful lusine without any nil except that of hi iwn com mercial integrity and lusiness acumeo

Messis D L MILLAR & Co, Jute Balers and Shippers, Head Office, 135, Canning Street, Calcutta, estab hshed in the year 1901, agencies in London and Dundee The Firm deals in Jute and Jute shipping exclusively Mr D L Millai is the sole proprietor of the business. He came to India in 1887 and joined a firm of merchants in Calcutta as Assistant He remained with this firm for some years, then the time came for him starting on his own account, when he founded the present firm of D L Millar & Co Mr Millar is a Member of the Committee of the Calcutta Baled Jute Association

Messis MITCHELL & Co,-Messrs Mitchell, one of the oldest firms in Bombay, was established in 1880 by Mr F Mitchell and Mr J N F Mitchell, Produce Brokers, and are now doing business as Cotton and General Commission Agents In 1801, Mr F Mitchell having pre viously retired, Mr Pestonice Nusserwanice Masani joined Mr J N F Mitchell in a partnership which continued till 1895, when the latter retired and the conduct of the firm was left entirely to the guidance of Mr Masam The experience gained by Mr Masani as an Assistant to late Mr Harry John, the leading Exchange Broker of Bombay, has borne good fruit for Messis Mitchell in their many connections throughout India, and the business has enormously increased with the able assistance of his brothers and sons

The MITSUI HOUSE, TOKYO, Japan—The Mitsun House is the centre of a group of business conceins carrying on a very wide range of business in the land of the Mikado and abroad. The head of the families, which number eleven in all, is Baron Hachiroyemon Mitsui. Its ventures include almost every branch of business namely, Banking, Trading and Mining.

The Mitsui Ginko (Bank) — Known as such since the year 1876, the Mitsui Ginko of Tokyo is the development under modern conditions of the Mitsui exchange houses of olden days. It is at present one of the largest banking houses in Japan, and its origin dates back more than 200 years, when the members of the Mitsui family opened ex-

change and general banking business in Kyoto and Yedo (now lokyo) and afterwards in Osaka under the style of the Mitsin Exchange House, which name was not changed till 1876 when the present style was adopted. The Bink was for very many years the chief, if not the sole, financial establishment in Japan and rendered great service to the Government as well as to the commercial and industrial communities of the succeeding periods in the country. The provisions of the Tipinese Binking Acts pissed in the year 1876 necessitated a reconstitution of the business hence the new style of the Mitsui Ginko h 1893 a further reconstitution was rendered necessary by the provisions of the commercial codes promulgited in that yeur throughout these nominal changes the establishment remained virtual-It the same concern that has held the field for a couple of centuries The Bank is entirely in the hands of members of the Mitsu family who as partners assume unlimited responsibility for the transactions of the concern. The following are the names of the proprietors -

Hachnovemon Mitsur Baron Messrs Gennosuke Mitsui, Hachiro uro Mitsui, Takayasu Mitsui, besides other members of the House. The present President is Mr. Takavasn Mitsui, who is assisted in the general management of the Bank's affans by Mi Senkichiro Hayakawa The Head Offices of the Bank are at No r Surngacho, Nihombashi-Ku, There ue branch offices Tokyo ct Osaka, Kyoto, Nagoya, Kobe, Hiroshima, Moji, Nagasaki, Hako date, Shimonoseki, Yokkaichi, and Yokohama, and other chief towns in Japan The Bank has also agents in the chief towns in the interior and in Formosa and Korea The paid-up capital of the Bank is 5,000,000 yen, Reserve fund 6,300,000 yen and Deposits amount to 49,388,465 yen

The Mitsui Bussan Kaisha—The Trading Department of the Mitsui House is the Mitsui Bussan Kaisha which engages in general export and import trade in addition to owning and maintaining a fleet of steamers since its establishment in 1876. This concern has its head office at No. 1, Surugacho, Nihombashi-Ku, Tokyo, and the principal

articles of export trade with which the Mitsin Bussan Kaisha are counected are coal, raw silk, cotton yarn, cloth, copper, silver, sulphur. camphor, matches, matting and others which are chiefly exported to England, the Continent, the United States, China and India The firm import into Japan from abroad cotton, rice, machinery, wool, sugar, hardware, tin, and other sundry merchandise. In Japan the Mitsin Bussan Kusha have branches in all principal cities, such is Osaka, Yokohimi Nagasaki Kob Nagova Moji, Hakodate, Kuchinotsu tud Formosa, besides numerous agents in other parts of Abroad the firm have I ipan branches at London New York, Hamburg and San Princisco (by the style of Messis Mitsin & Co) and Bombay, Singapore Sonrabaya, Hongkong Manila, Shanghar Cinton, Amoy, Figuresia Chefoo, Chemulpo, Scoul, and other chief ports of the East They represent in Jap in several leading European and American Houses of business and hold the agency abroad for the principal Japanese Insurance Companies Collieries, Cement and Paper factories. The Managing Director of the Company is Mr Senpro Wat made who assists the President of the firm, Mr Hachiropiro Mitsui, in the general management. In British India, the Bombay branch office which is situated at Telephone Buildings, Home Streat, Fort, Bombay, deals in the export of Indian cotton and wool to Japan as its chief business besides the export of Indian cotton yain to Hongkong and China, the export of Indian cotton to the Continent and the export of Japanese sundries such as matches, silk matting, camphor, etc., besides import of Java sugar into India Lately the firm has despatched then own agent to Calcutta for the extension of business where the The Bomprospect promises well bay Branch Office was established on the 5th March 1893 and the volume of business is increasing year by year

The Missin Mining Co—The mining concern cairied on by the Mitsui House is the Mitsui Mining Company, which conducts mining business on a considerable scale chiefly in coal, but including silver, copper, sulphur, and other minerals

THE CACIOLLDIY OF IVDIY

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re well kno vi linke coal | produced by the Company s Collice) of the same name in Pingua and the of the same name in Kinsing and the best steaming coal in Japan Besides its mine in wo king the Combanh pas main couce for at Company are many concer and pre-ent unworked and it project the view promiting. The Vit is the very promiting. pre ent unworked and it from the time the term from ing the ole and the term from the ole and possess output it the contain for the first first for the from the contain th tor one TI Pr sident Mr Salina mines Mil II Takima Dan Managing Director of Takima Dan Managing Director of Takima Dan Managing Director man cal ma The Compan's Surugachu

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All the offices belonging to the above three concerns of this in in agement office are at office are at to Toky Tokko ar not tringht and r on tokyo ar nov tringini onin'i sin tool an la hand ome ne, l'inil in at yo t toor an ca nano one ne commanda h For ropio to the Collect of Jalua

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eldest daughter of the la Sassoon The founder mercial house of that is a trachtson that

are of the house of King David, but authentic history first mentions them as leaders of their community in Toledo, from which city they fled to escape persecution, and settled in Baghdad, where they have always been distinguished for their wealth and high character The development of British India led to the migration hither of many of the more prominent Persian Jews, among them Mr David Sassoon, who as head of his community in Bombay in the stormy days of '57, did much to quiet the apprehensions of that city, by proffering the services of himself and his co religionists to the Government at a moment when many were wavering Mr S M Moses was in school at this time, and after completing his course at the Elphinstone Institution proceeded to China, in 1862, where for many years he was managing partner of the firm of David Sassoon, Sons & Co It was here that Mr Moses had his first taste of public life, being, for a large part of his stay on the Finance Committee of the Municipality of Shanghai, and taking a constant interest and active part in the administration of that progressive and cosmopolitan settlement

Heleft China in 1880, and, after a tour in Europe, returned to Bombay and joined the firm of David Sassoon & Co, shortly afterwards marrying Rachel, daughter of the late Mr Abraham, a lady who up to the time of her death (14th July 1905) took a prominent part and assisted her husband worthily in all works of charity and social advancement

On the death of his uncle, Mr S D Sassoon, Mr Moses succeeded to the Directorate of several public Companies and membership of other bodies, including the Bank of Bombay, the Port Trust, the Oriental Life Assurance Company, and the Sassoon Industrial and Reformatory Institution As President in 1898, his services were particularly valuable to the Bank of Bombay at a time when the transition from a silver to a gold standard caused novel fluctuations in the money market which puzzled experienced financiers

He was re-elected to this distinguished office in 1900-1902, and again in 1905. It is needless to say that a man of Mr Moses' varied knowledge of international trade is not a Silverite. He is a prominent

member of the Chamber of Commerce, and on not only commercial but on all matters affecting the public weal, Mr Moses has always spoken out strenuously and with all the weight of his experience and judgment In recognition of his interest in education, Mr Moses was nominated a Fellow of the Bombay University in 1899, and he was nominated a Member of the Bombay Legislative Council, during Lord Sandhurst's administration in the following year, and was re-nominated in 1902 by H E Lord Northcote, being the third representative of his race to receive this lionour, his two predecessors being also members of the same business house Besides his responsibilities as head of his firm and the public work already mentioned, Mr Moses finds time for many other duties He was one of the Justices of the Peace, who in the early days of the plague in Bombay, went from house to house with the search parties, using his great influence with the natives to calm the resentment which this measure provoked He has served on the recent Presidency Famine Funds, and is a trustee for the Bombay branch of the Countess of Dufferin Mr Moses was a recipient of the Coronation Medal and was one of the Honorary Magistrates lately appointed by Lord Lamington

Sir HURKISONDAS NUR-ROTUMDAS, Knight, was born in November 1849, and is an influential and representative citizen of Bombay, being one of the largest Millowners in the Presidency and Chairman of several cotton manufacturing companies He has done a great deal and worked energetically for the benefit of the country, especially in the beneficent efforts which have been made for providing medical help for the women of India Like his father, he is very charitable He assisted in raising funds for bringing out the first lady Doctor from England, and the excellent work carried on for several years by Dr Pechey Phipson was the result of The inauguration of these efforts the Dufferin Fund followed, and as Lady Reay took the lead in this movement, Sir Hurkisondas further helped by founding in her name a scholarship in the Bombay Univer-

sity and a Gold Medal to be awarded annually to the best lady graduate in the L M & S examination As a Member of the Committee formed by Dr Pechey Phipson for establishing a Sanıtorium at Nasık, he assisted by contributing a number of buildings, and also gave assistance to wards the Leper Asylum at Matunga The chief of his good works is the New Lunatic Asylum at Nawapada which bears the name of his late father, and is a generous gift the benefits whereof will be continued through future generations He has been an intelligent and painstaking Member of the Municipal Corporation since 1878, and was appointed Sheriff of Bombay in 1902 As a



Sir Hurkisondas Nurrotumdas

Secretary or Member of various Committees he always worked for the promotion of various good objects After the Coronation Durbar at Delhi he had the honourable distinction of Knighthood conferred on him by His Majesty the King-Emperor

Mr CHARLES NICOLL, Manager of the National Bank of India, Ld, Calcutta Branch, was born at Kirriemuir, in Forfarshire, Scotland in the year 1865 In 1884, he join ed the London office of the National Bank of India, Ld, and, after two years' service there, was appointed to the Bank's branch at Bombay and came out to India in 1886 Mr Nicoll became Manager of the Branch in Calcutta in May 1904

THE NATIONAL BANK OF INDIV Ld Calcutta Established in 1863 in Calcutta This Bank has during its career of up ards of a years rapidly expanded unt in or its oe of the la est and most important banking institutions in the E st. The Head Office is in London where it was re, stered under the Compu is Act of 1862 in March 1866 and the extent of the Back sope at ons and influe combine to in the tribe of India

Bu ma Ceylon and East Africa may be gau ed by the number of its branches estab i hed throu hou these countres there be a mine in India two in Bu in three in Ceylon and three in Last Africas it to two at Aden in former years the Bank also had branches in Hong kon and Sha gha but the ere religious had some

Sha ghan but the e ere reli qu sh d some twenty five ye rs go the Hank confining is ope ations to India and the cou ties a bove mentioned The Captul of the Bank is £1 coo of which one half is pud up a dit has a r serve find £5 coo The 75th

port by the D ectors showed a very sat sfac tory stat of affa so but m for the year ended 1st Decembe 1904 Affe payin to its shareholde s the sub stantial d id nd of te per cent nd allot n for cons derable sums being put to the cedt of House Property Account and the Officers Pension F nd

a la ge su pl s still em ned t the credit of profit and loss account. The majo portion of th surplus has been returned to the shresholders in the unique vay of d still tin amongst them ne Bonus Share of £5 (on which £1s seed ted as pad up) to each five she e held thus p actically makin a free pesent of a one half fully paid up share to deach holde of five shares Few ba k trading n the East have been thus able to ewad do substantially the

confidence of its shareholde s and that te Nat onal bank of India has done so speaks hi hily for the stren th of its financial position and the soundness of its management both at I ome and almoad Of course this issue of bonus shares somewhat alters the capital account of the Bank increasing the S hee thed Capital to £12 o ooo and the Pa d up Capital to £600 oo Amo at the numes on the Board of Directors yet those of seet all sentle



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me of lengthy India e perre ce aid who a e all o deeply interested in the commence it pogress i all well re of I d is a d to their extensive know ledge of their tade requirement of the count y much of the success of the Bi ks recris due. I o I amy yea the Bink peries on C leutta were stuated in Go erminent Place but the expan ion of husiness necess tated in 19 2 a removal to more pact us office s I chive Street where they are own more cent if yand oc ve ently sait ted.

The NIPPON YUSEN KAISHA

(Japan Mail S S Co Ltd)
The Nippon Yusen Kaisha
took its name in 1885 on the amalga
mation of the only two rival steam
ship Companies in Japan at that time

The Missubsh Kai ha or Three Diamonds Company and the Kyodo Unyu Kai ha or Union Transportation Company From 1885 onward for the following nine years the great bulk of the Coastwise carrying trade was

performed by the Fleet of the Nippon Yusen Kaisha re gular services being muntained between hobe and Vladivos tock hobe and Tien tsin zit Korean Ports and Yokohoma and Shanghai In 189 when the rapid devel opment of the Cotton Spinning Industry in Japan rendered im portant the question of procuring a supply of raw cotton the Com pany established a Steamship service bet ween Japan and Bom bay their vessels also making frequent voy anes to Australia and Hawan carrying Through emigrants out the era the Com pany received from the Treasury a vearly subsidy in consideration of which it was pledged to maintain several mail routes to place its vessels at the disposal of the Govern ment for transport purpo es should occa sion for such a step arı e and generally to

carry Mail between the Ports to which its Steamers plied

In 1894 when war broke out be tween Japan and China the latter had to despatch large bodies of troops to ke oa to Manchuna to China Proper and to Formosa. At one time the Armies of the Empire beyond the sea aggregated a hun dred and twenty thousand fighting men together with a hundred thou sand land transport cooles. Such an effort severely taxed the shipping

resources of the country Nearly all the large steamers of the Nippon Yusen Kaisha had to be detached for public service, and it became necessary to purchase many others, not only for the purpose of augmenting the fleet of transports, but also in order to obviate any prolonged interruption of the regular marine carrying trade Many of these newly acquired steamers ultimately remained in the hands of the Nippon Yusen Kaisha In fact, just as the Formosa Expedition of 1873 had greatly raised the Mitsu-Bishi Company's status and increased its fleet, so the War of 1894-5 finally established the Nippon Yusen Kaisha's reputation for efficiency, amply justified the trust hitherto reposed in it by the State Throughout the space of nine months during the War, the Company had no less than 50 steamers engaged in transport services, which involved the constant navigation of dangerous and unfamiliar seas in the depth of winter Most of these ships were officered and manned by Japanese, only a few foreigners who volunteered for the expedition being employed Yet from 1st to last only one serious accident connected with navigation happened to any of these ships There could no longer be any doubt that the disability under which the nation laboured at the commencement of the Meiji era had been removed, and that the Japanese were now competent to navigate and manage sea-going steamers

The successful issue of the war naturally gave a marked impetus to maritime enterprise and the Executive and Legislature combining to foster that useful tendency laws were passed granting special aid to Navigation and Shipbuilding Company therefore resolved to greatly extend its field of opera-It increased its Capital to 22 million yen, and determined to establish regular Steamship services to America, Europe and Australia Orders were accordingly given for the construction of twelve twin screw steamers of over 6,000 tons for the European line, and three 1anging from 3,800 to 5,500 tons for the Australian line With such a Capital, with Reserves aggregating over eleven millions and with a fleet of 78 Steamers aggregating 260,000

tons gross, the majority of them new and provided with every resource for contributing to the comfort of passengers and every modern facility for the carrying trade, the Nippon Yusen Kaisha now ranks among the greatest enterprises of its kind in the world The regular services maintained by it independently of its lines between all the principal ports in Japan are with China, Korea, Formosa, Asiatic Russia, the Straits Settlements, India, the Red and Mediterranean Seas, Europe, Canada, America and Australia The Japanese Diet 111 1899 resolved to grant subsidies to the Company's European and American Lines and thus all foreign and home lines with but a few exceptions are run under mail contract with the Imperial Government The Head office is in Tokio and Branch Offices and Agencies to the number of nearly 90 are situated at all the Ports of call and other important points The total number of the Company's employees is about 1,380, in addition to about 4,800 representing crews, firemen, etc The President, Mr R Kondo, was elected by his Co-Directors, was re-elected in 1902 at the expiration of the fixed term of presidential service, and again, for the third time, in November 1905

The Nippon Yusen Kaisha now contemplate a permanent steamship service between Japan, Rangoon, and Calcutta

T KUSUMOTO, General Manager of the Nippon Yusen Kaisha (Japan S S Co), Bombay office of the Japanese Company of which Mr Kusumoto is General Manager was opened in the year 1896 at Bombay, and in 1897 Mr Kusumoto took charge of it Company formerly ran some three steamers in a monthly service which was afterwards turned into a double service The running of these steamers was suspended since June 1905 when the Japanese Government took them over Since that time the Company has been doing business with monthly chartered boats with which they have replaced their own steamers Nippon Yusen Kaisha is the contractor to the Japanese Cotton Mills Association The amount of business that passes through their

hands is represented by about 6 lakhs of bales of cotton shipped yearly to Japan Mr Kusumoto has held various positions in the Company, having been connected



Mr T Kusumoto

with it some 20 years in Korea and Tokio before coming to Bombay The Bombay service was resumed in April 1906

The NEW YORK LIFE INSUR-ANCE Company, a little while back celebrated its sixtieth anniversary by a convention which included representatives of its field force from all over the world—a fitting and appropriate celebration of the success it has achieved, which both in extent and in character has probably never been surpassed in the history of business In methods of securing business, in the internal machinery of an office equipped to carry an almost unlimited burden-in the attitude of the corporation itself towards its constituent members, and to a large degree in its theories of investment of the policyholders' money, the past ten years have placed the New York Life Insurance Company in a class by

The membership now is over

1,000,000

The New York Life Insurance Company has a large membership in every civilized country in the world, and files its annual report

with each one of these Governments Years ago the fi ures entering into the annual statements of the Com pany were described as stupendous but still they continue to increa e in fact the figures can only be properly understood by reducing them from a yearly to a weekly or even a daily basis. The Company invests no money in stocks Pre sident McCall in an addr ss said -

Trust Funds of a Life Insurance Company must not b risked in speculation and so I predict that regardless of the permission granted by the laws of the several States and Govern

ments under which we are operat ing the \ew York Life Insurance Company wall never again be the owner of stocks The Company sold in 1901 all its stocks Of the vast aggregate of more than 50 million dollars in vested in bonds by the Compins not one dol lar of inter is in default a showing as remarkable as it is cred itable The Company 15

a Mutual Company its policy holders own the Company and alone receive the profits of the Company The Company is managed by the policy holders through a Board of Tru tees The Trustees consist of 4 elected persons who are responsible to and are the direct representatives of the policy holders of the Company The management of the Company s affairs is carried on by six standing Committees Company approved by the Board of Trustees These Committees have in hand the detailed management of the affairs of the Company the duties

of each Committee being defined and each Committee having to make regul ir reports to the full Board once 1 month The Trustees manage the Company affairs therefore throu h Committe s aprointed by of policy holders The marvellous success of the \en \ork life pays tribute to the wisdom of the Trustees now and in days gone by Is the protector of one million families the lew lork Life's watch word is Pullicity statement gives a schedule of every

them solely for and in the interest Its annual control of India mortgag held by the Company

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RECEC PLANISM NO NELTON

with an exact description of the property on which each mortgage is held and welcomes any com munications with reference to these properties. The properties owned exclusively by the Company include some very fine buildings in New York Paris Buda Pesth Berlin Vienna Amsterdam and Montreal In 1884 Mr C Seton Lind ay came to Calcutta and opened out an agency with one of the leading mercantile firms of the city. He then travelled through the East opening out the Company's work in China

Jupan Java and the Straits Settlements returning a year or two later and starting a Branch from which he controlled Offic the whole work of these countries To Mr Scton Lindsay is due the foundation of the work in the East which with hard work great tact (and added to these a charming personality) he made so secure larly in 189 under medical advice he decided to give up the management and handed over to Mr George Lane Anderson the Burma Cerlon Proof of the growth of the work is

a record of 36 lakhs of business in the first three months of 1905 which gives some idea of the success that has been achieved and of the possibilities of the fu Lane Ceo inderson, in addition to the onerous duties οi his appoint m nt as re presentative of the Com has pany found time to encourage olunteering

amongst the Luropean assistants of the Banks and Mer cantile firms starting a Cycle Company which now numbers nearly filty members he is an Honorary Presidency Magis trate and a leading Freemason in Bengal and at present Deputy District Grand Master of the Grand Lodge of Bengal Company under him has active branches in Bombay Madras Rangoon and Colombo and gives employment to some hundreds of agents throughout India Burma and Cevion

Mr JOHN NICOLL, Chuiman of the Indian Jute Mills Association, comprising all the jute mills in and near Calcutta, was born in the County of Forfai, Scotland He was educated at the Arbroath Academy,



Mr JOHN NICOLL

Arbroath, and began his business career in that place in the Bank of Scotland, from which he was transferred to the Dundee Branch in 1883 Two years later he came out to India on the staff of Messrs Thos Duff & Co, Ld, Merchants, etc, and after passing through the various departments in this large house he assumed Through his sole charge in 1898 energy and management the business of the firm has largely increased, and they now control over 3,000 looms and do a flourishing business in the jute spinning and manufacturing trade He has on five occasions been elected to the Chairmanship of the Indian Tute Mills Association He has always taken an active interest in Municipal affairs in Jute Mill areas His efforts were especially directed to the condition of the mill workpeople, on whom he has been able to conter great benefits He is also known for the interest he has shown in charitable institutions, sport, etc

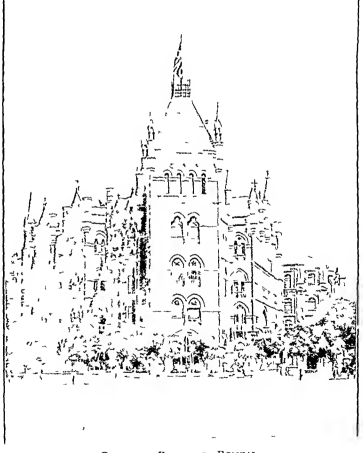
The ORIENTAL GOVERN MENT SECURITY LIFE ASSUR-ANCE Co, Limited history of life insurance in India is one, speaking generally, of considerable timidity on the part both of the Insurance Companies and of the public. The companies were fright ened by a dangerous climate, and so impressed by the comparatively short tenure of existence which the statistics revealed as being usually attained by the natives of the country, that, even to this day, some companies will not do business in India

It may be said, with little risk of being inaccurate, that thirty years ago life assurance was practically unknown to the natives of India, while Furo peans had to pay heavily in the shape of special premia for the privilege of living in an objectionable climate. If lack of reliable vital statistics, fear of fraud, and the uncertainty which in those days always surrounded the ages of natives, tended to guench the little enterprise which Insurance Companies showed in India, the absolute apathy and disinclination to spend money in a new and incomprehensible direction displayed by Indians, formed an equal hindrance to this most beneficent of businesses It is not to be wondered at, then, that when, in 1874, the late Mr McLauchlan Slater proposed to

start an Indian Company which should embrace within its liberal conditions all classes of the very mixed community, those critics who did not laugh, sympathetically mourned, and pro phesied a short life for the Com pany However, M_1 Slater had the courage of his opinions and floated his Company He had carefully preparedthe

ground, the rates were adjusted exactly to the

known conditions of risk, and all lives proposed were subjected to the rigid scrutiny which alone could justify the acceptance of all sorts and conditions of men as assurers result was success from the beginning, though at first it was so moderate compared with what it his latterly been, that the progress of the Company resembles, on a general view being taken of it, that of an avalanche of increasing business. At the beginning of the year 1905 the number of policies in force amounted to 43,356, assuring, with bonus additions, Rs 8,88,02,223 The need and the fact of the careful examination of lives offered still existing, is shown by the rejection of about 1,500 out of 6,381 proposals made during last year. The issue of 4,790 new policies in one year, however, is a thing almost undreamt of thirty years ago and the continual pushing of the Company's business by a number of well managed agencies has been largely helped by the solid fact the agents have had at their back, that the whole of the Company's funds, amounting now to



ORIENTAL BUILDING, BOYBAY

the tyfic mill on upees is intested in Covernment or other about ty unquestionable see rine. By f the greater part of the Company's insert ments re in Go e Hent Pape about Rs 55 oo hing in the ore remuteratie. M no real dependenties and Port T st Bonds of B mbby nd klatch Rs 9000 in loans on police and neally five lkls in hous

The city is indebted to banks and Insu a e Co panies for many fine b ldn s nd few are more str king eith r des en or mustion than that of the O iental Life Office which was completed in 1508 at a cost of o er fou and a half lakhs of rupees He build n s reone of the last a ch tect rul crks of the lat M F W Ste e s who e skill has don so much to m ke Bombay the hand me city t s The late Mr SI te ud not he ve y lon afte th Compa y hid been in talled in is peent hone but he sa the O ental established on the fimb ssof an ple fu ds a d econom i I man geme t Mr k Pat son Bon who had been the the Com pa y for som ye rs and who had sp nt lu l fe le rn ng the lus ess n ne of the lead n B t | Com pan es bec em a ron the death of the fo de a du de his care the tridit ons of the Company h se been well ma to ed and t posperty) s g eatly n rea ed. That the Orie tal ha been emi eatly suc essful in its ogil object of pouts ng 1fe ir u nce amo g the att es of Ind is show by the first th tof ne ly 700 dath clai s pad n 905 n t ten pe etwe Eu ope nso Euras ns The geat majority vere Hindu with p op to ate numbe of P The M hom dan c m unity do n t show sg of s ch peeds econ mic co vers on The no doubt a dn pa thy to the f tal str rel us outl of of the older school and a tl to the ery g ne al po erty of the greate

mbe The Oriental Office h s may featu es beyond it t bl f rates to recommend it to d ell s in Ind a Son of these such a the secu ity of ts i vestment have been al enly me to ed otle s may be me ton d here such as the holeso rule th t 90 pe ce tof the pofit fter povrd ing for the ese se f d d ided amon the plcylolde s-a generous policy but o ethatdd otpee til D ect r fo bes g ble to ecu e fo

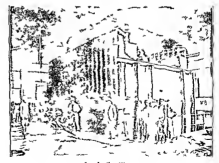
the shareholders a dividend of 12 per c n on the last years so this g (79 5). Another lolesome a d b effects regulation is that policy holders in su ed for Rs. 40 o or ove have a vote at meet 1 s f the Computy Fibe O 1 ntal Life Office is one of the mr stomart so freformed econome cs by h are slowly but su ely b pging Indian 101 e in three rest of the cord

THE ORIENTAL GAS Company While the events which led up to the great Mutmy of 1856 1857



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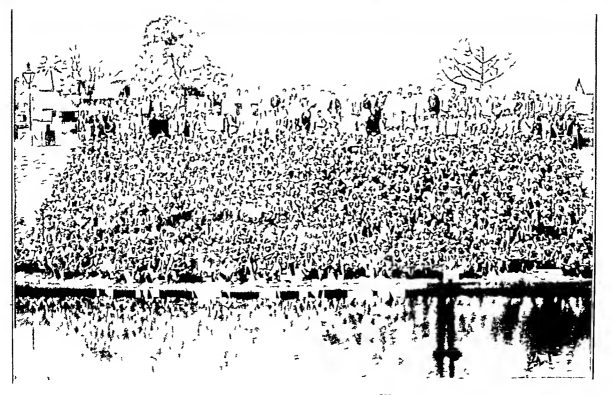
were maturing in parts of India another day was dawning for Calcutta where the commercial enterprise of the Briton was tak ing in face of many difficulties a new departure which led to the lighting of the City with coal gas instead of oil It was about the year 1856 1857 that the Oriental Gas Company took over the works of the old French Gas Company and amidst rumours and anxieties the founders lowly and steadily proceeded with the work of erecting a station for supplying Calcutta with gas This was situated in Halliday Street about the spot where the pumping station of the Corno ration of Calcutta now stands The opening of the completed works was delayed owing to the terrible events of the Mutiny which shook the power of England in India to its foundations but harpily even dents tell of the period when the la v of curfew was prevalent in Cal cutta and when the people were warned to keep to their houses at night and the streets were guarded by cannon and troop and black darkness was practically all over the At the close of 1857 events were clearing and as the victories of Ceneral Havelock and the Relief of Lucknow became known in Calcutta the Town soon re umed its normal activity and the busy Briton once more betook himself to his work



I I G WORK



GAS WORKS, HOWRYII



THE ORIENTAL GAS CO'S STAFE AND WORKMEN

The Act No V of 1857 passed the Legislative Council and received the assent of the Governor Ceneral 1857 the 13th February and immediately after the Mutiny was quelled the gas work com menced operations. The first in ception of gas was new to the native inhabitants and it was only with persistent effort that pro gress could be made as the Arvans viewed its advent with consider able su picion Some enlighten ed Hindus were bold enough to take the new form of 1 ghtin and since then there has been no fear of any loss of caste or other injury to the sects Like most thin, India progress was slow but in the Jubilee year of the Company sex istence it is interesting to note that the original works have long been demoli hid and the works remov ed to a larger ite at Sealdah while new works have arisen at Howrah for lighting the other side of the River Hooghly A greater rate of progress is now heing made and The City of Dreadful light 14 now a well lighted one and more fit to take her place in the words of the late Sir John Woodburn as Queen of the East

Queen of the East In point of population the City of Palaces takes second pla e in the domin ions over which our beloved King rules and it is noteworthy that the whole of Calcutta and Howrah is lighted with Las by one Company and not as was the panies whos efforts to obtain cus tomers proved so rumous to the streets that by faw each Com pany was confined to its own Di the Oriental Gas Company not supplies over 500 million of culte feet of (as annually To do this it requires about 400 miles of gas mains which supply gas to private residents and to 10 000 street lamps The Company employs a staff of whom only about 1 100 men five are from the old country The Company uses over 30 000 tons of Indian coal annually and was the first to give a fillip to the im portant coal industry in India The capital now stands at £300 000 The present Chief Figureer and Manager is Mr James Clarke Wat son wto joined the Oriental Gas Company early in 1897 and took over full charge from Mr Coates Num two and a half years ago He was previously connected with one of the largest gas companies in London and having iknowledge of the most recent practice in gas I hting has conveved he eyer! ence to Calcutta and in the last two years a great development his taken place in the improvement of the hebiture.

The Works at Sealdah have been recently remodelled and large preorations have been made for the unterplated increase of business. The storage of gas will be doubled during the next two years and will be ready to hold its own agrants any other form of lighting both for efficient and comments.

The London Boar Lal Directors

are as follows—
R Hesketh Jones Chairman
B D Flus I Viller V T East
man and W Williams Secretary—
H J Lull Bruk rs—I loyd s Bruk
Ltd London Town Office—5
Chowringhee Works Office—6 as
Street Sealah and Crand Trunk
Road Howrin Chief Engineer and
Maniger—J C Watson Assistant
Vanager—J C Watson Assistant
Vanager—J W Hacka, Vulitors—Loyelock and Lewes The Lon
don Office is Finsbury Hou e
Blomfield Street E C

Iteris

Change from old form of flat flame lighting to incandescent hurners — May 1901

Introduction of high power lamps
-1903

Sir PATRICK, PLAYFAIR L. 1896 on of the late Patrick Playfair of Dalmar land Narshire by Georgian a daughter of the late John Mur of Gla gow Born 185, married November of John Hance Sphrid Garden and Sphrid Hance Barfishire and 50 before Gardens Educated at Lordo School and Glasgow University Is member of the firms of Barry & Son London Has been Vice President and President of the Rengal Chamber of Commerce and Merchild Barry & Son London Has been Vice President and President of the Bengal Chamber of the Bengal Legislative Council Additional Member of the Usersy

and Governor Ceneral of India 1893 7 Sheriff of Calcutta 1896 Residence 2 Ennismore Cardens



S P TRIC PLAN AR

London S W Clubs — Oriental Wellington and Bengal (Calcutta)

Messrs PIRMAN AND HIND Gunny Brokers az Strand Calcutta This firm was established in the seven ties under the name of Loch Brothers and afterwards amalgam ted with the firm of Trotter & Perman and styled koch & Perman in the year 1888 Upo the retirement of M. Simon Loch in 1893 the style of the firm was changed to its present form of Perman Whynd the firm deal exclusively in Jute fabrics M David Iland the semor partner was born Dunde Scotland in 1863 and educate i at Dundee Hi h School rec ved his fi si business e perience in the fin of David Martin & Co of Dundee 11 x and Jute Goods Merchants with hom he remained for fi e years comment ng with 1878 He p occeeded to India in 1883 and joined Messrs A W Hurle & Co. Jute Commission Agents Serajga j months Com ng to Calcutta he then , ned the frm of Koch Bos the ougs at firm of 1 erman & Hand th which he has been connected ever since Mr Hand is the Chair man of the Jute Fabrie Brokers Association

Mesers HERBERT, PARROIT & Co, Wine and Spirit Merchants, 4-1, Government Place, N Calcutta -This well-known and enterprising firm was established at 7, Church Lane, Calcutta, in the year 1893, by Mr W J E Herbert and Mr F H Pairott Mr Parrott has since deceased and Mr W J D Herbert some few years ago retired in favour of his son, Mr L W A Herbert, who also severed his connection with the business at the end The firm has since been of 1904 carried on by Mr W H Humphnes This gentleman has had considerable experience in India For a number of years lie was connected with the East Indian Railway as Controller of Stores In the year 1903 he retired from Railway service and joined the fr n of Herbert, Pairott & Co., when the place of business was removed to 4-1, Government Place, N

In 1905 he took the business into his own hands and has since managed it personally. The firm holds the sole agency for the famous firm of Messrs James Buchanan & Co., Ltd. They

are also agents for Sit Robert Burnett's gins, California wines, "Big Tree" Brand, and G H Mumm's champagnes, Blood, Wolfe & Co's beer and stout, "Gold Bock" Brewery Co, and many more in the wine and spirit business The qual nty of the goods supplied by this firm has acquired a deservedly high repu tation in India, especially as the management has been successful in promoting the sale of the pure high-class Scotch whiskies produced by the famous distilling firm of James Buchanan & Co, Ltd These brands, known as the "House of Commons" whiskies, from the fact of James Buchanan & Co., Itd, being suppliers to the House of Parliament, have come mto very extended use in India, the most popular being "Black and White" The supply of pure reliable spirits is a matter of

the first importance in a country such as India where the climate will

not permit of the safe consumption of any but high-class liquors such as

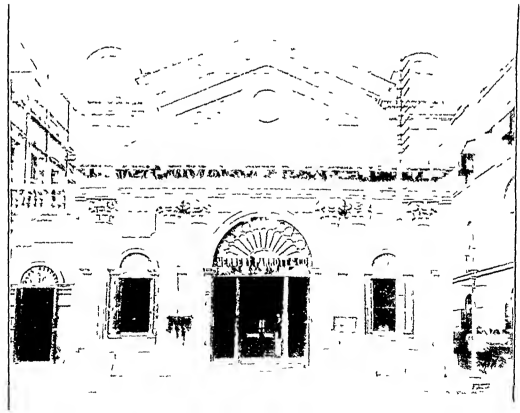


Mr. Hr.minars

supplied by Mesers Herbert, Porrott & Co. The "House of Commons"

the fact that the "Royal Household Blend" of this brand was the only which y supplied on board the SS Ophir during the tour of H R H the Prince of Wales through the Austrahan Commonweilth, also during his iccent toni through India and Burma Messes Herbert Parrott & Co have added a retail to their wholesale liceuse and are prepared to supply wires, spirits, &c, by the bottle 15 well as Ly the dozen or case Mr W II Humphrics, the present proprictor, is a native of Canterbury, England, he received his education at the well-known Suricy County School Crankigh, and King's College, Canterbury, previous to which he was for three years a Chorister in the famon, Canterbury Cathedral Choir

Mi Humphries came out to India in the year 1874 and was for a period of some eighteen months in the service of the Military Department, Calcutta and ifterwards joined the East Indian Railway Company. He is a member of the Wine, Beer and Spirit Association, and his knowledge as a wine and spirit merchant.



Messis Herbert, Parkott & Co's Piemisis, Calcutia

whiskies are of particular value and their quality may be gauged from is thorough, and the firm is progressing under his management

The PELICAN and BRITISH EMPIRE LIFE OFFICE (e tal list ed 1707) Ori intilly fo nd do er a centu y a o as The P lica ths office enjoys the d function of being omice enjoys to a function of sent the oldest purely 1 if Office 1 the 10 ld established on joint sock p in c ples Its Head Office 1 in L band Street London and 1 o e of the most noted and ancie t build g in th t C ty For a considerable t e the Company conducted its b sincss under its o i al de n tio but in 19 3 its ane vas chan ed fro 1 the Pel can to that of the Pelic n and B tsh Enipie the bu mess of the British F noire Mutual I ife Assurance Company lav been fused ath the t of the or inal Company in that year

The r Hend Office s at bus ness No r Dilhousie Squa e Calcutta and I rancles has I een established in Bombay Krel Rangoo Mada C lombo Ie n and Sin apo e Loc I Box d of D r cto s const ti e of Messrs L W Fol y W C Cril im a d P Mould direct ope tions i I did the chief executive officer Mr I \ C | Ihon as F I \ The ad ce of such expe enced men in I dan affa s as I od George Hamilton a d Sr Jola Cort is of much ad inthe to the Company in the d ect on of its oper tions in the Fast and through the medium of the Home Board this is all this wall ble

If e Company is largely repre ented in Canada the head offic for the the 1st sof the Company are upon a so nd francial batts is shown by the field at the activities to show by the field at the activities the field at
THE PENINSULAR & ORIEN TAI STEAM NAVIGATION Com This world famous Company commence I its regular career in the year 1937 and for the first three years of its existence confined its operations to European waters runnin Mail packet from London to List on and Cibraltar at fir t and sub equently to Malta and Alexan dra und r contract with the Briti h The development Government which placed the Company ssteamers in the position of the l ading line to the East came in 1840 when it was in orporated by Royal Charter under its present style and title tile ol ject being to establish com munication with India and the Far East In the year 184 the P & O S S Handostar of 1 800 tons and 500 H P started on her epo h making a ya, to the Tast uit the line to importance was then rapid other steamers of the Com pany followed in the wake of the pioncer and in two years they had e tablished a re ular Mail Service from England to Ale andria thence ove land to Suez and from Suez to Cevion Madras Calcutta Saga pore Hongkon and Shan hat The advance nece situted the e tablish ment at enormous expense and under great difficulti of corling station docks store estal h hments en route and at certain station even fre h water supplies had to be provid ed for The Overland route despite the arducu nature of the journey between Alexan Iria and Su z Over part of which from Cairo to Suez all merchandise had to be carri d by caravans was worked with re markable success and the value of th trade in criain years at tained the immens total of forty



The comb nat on has greatly sten then the post in of the Company and that become one of the f t ma nitude the F nds amon in glo of et 50 osteling a dan initial income of £6000000. The afters of the Company are under the cotol of the Company are under the cotol of T D ectors at Home Amon st them the names of Vis ount Ha prefer I od A bury Lod Corge Hamilto 1 d Sr John G 1st ppear and testify to the 1 h standing of the Colory 1 hil t the ge e all man genent 1 conducted by M G H RNAN FIA

In India a d the East the Company tan of a large and increas g Dominion being in Monte I where the e is a local Bord of D rectors B and es hay also been establish of 1 ost of the p neight tow in the Domi ion. Owing to the strength of the vulnition of the Cannot in I abilities to up ed with the othe other twister in bus ress there the

Comply appeals stongly to those hor ghily consider the question of set it ty the most moport in to invest that to be effecting an Assume the man and the companys off is man cannot set to the companys off is man cannot set to the company off is man cannot set to the company set t

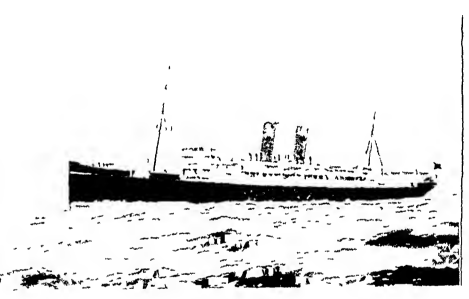
Du 1g its existe ce the Office lins and away i chi s the linge sum of th teen in lion pour ds and that

milhons sterling In 1852 steam communication with Australia was established by the Company, hy means of a branch line from Singapore, and in 1854 the Honourable East India Company's Suez-Bomb iv Service was handed over to the P & O From that date the Company have retained and expanded, in iccordance with public requirements the British Mull services, throughout the East, under a series of Mail Contracts, which on every occasion have passed through the orderlof public tender. In 1869 and the succeeding years the conditions of trade were entirely revolutionized by the opening of the Suez Canal which swept away the necessity of the Overland route, and the lines of

communication which the Com pany had built up and main tained for thirty years were of necessity abolished by the facilities of a through service The introduction of compound engines for mercantile steam ships at the same time altered another of the conditions of existence, and the P & O Company were therefore face to face with an emergency which they met with character-

istic enterprise A new service had to be organized and a new fleet procured with the utmost despatch, nevertheless it was five years before the Company could con solidate their new position They were hampered by the action of the Postal authorities, who for a long time objected to the substitution of the Canal for the Overland Route for the conveyance of the Mails, except at a material concession of contract rates which placed a heavy burden on the Company at a time when they were incurring such enormous expenses A compromise was at last effected by which heavy Mails were allowed to pass through the Canal, but it was

not till 1888 that the accelerated Mails, sent tia Brindisi, were allawed to go by the C mal in through stermers—a concession which cost the Company nearly \$100,000 in their yearly subsidy. This closed the Company's connection with the Over land route, from this time on wards the operations of the P & O , as it has come to be familiarly cilled, have been carried on with unfuling cuccess, and the Last has been covered with a critible network of their I mes, served by large fast and comfortable steamers with unfailing regularity. The services which the P & O have performed have been more than expected from private enterprise. They have been of national importance. Since the



S S "Morphyn"

opening of the Canal and the establishment of many lines of steamships it has been suggested that the existence of a regularly subsidized Mail Line is of less importance than formerly, but the question has never been seriously raised and it is generally recognised that the Imperial and Commercial interests involved are of such magnitude as to put the idea of casual or haphazard service outside the sphere of practical politics The P & O with its vast fleet of reliable, wellfound, splendidly manned and officered steamers, offers too great security for regularity and speed for its position to be questioned The extent of its Passenger business is

another guarantee of the esteem in which the unfailing regularity of its services is held. The Company's Fleet to day consists of steamers of a tonning of over 400 000 tons, and the original cost of these ships has amounted to £8,700,000. The progres in shipbiniding may be gauged by a comparison of their first steamer, the William Faacett, of 206 tons with the magnificent steamers of the Wacedonia class of 10,500 tons.

Mi FRANK RIFCHIE, Superintendent, P & O S N Company, Bombay Mr Ritchic has been connected with the Company since the year 1870. He has served in the London office and afterwards

in Italy, Clina, Settle Straits ments Austra-Colonics han Calcutta and He has occupied the position of Superintendent at Bombay, the Campany's most important office in India, for five tablishment of the Company of Bombay cludes a large dockyard of over 20 acres at Mazagon with extensive repairing shops, marine and purser's stores, stocks of coal and a dry

dock, all giving daily employment to a large number of hands. A large flotilla of passenger tenders, launches, lighters, etc., is also main tained in connection with the various services. Mr. Ritchie, the present Superintendent, also holds the position of Member of the Bombay Port Trustees and of the Committee of the Bombay Chamber of Commerce and takes a great interest in all commercial matters.

Mr R A A JENKINS, till recently Acting Superintendent, P & O S N Co Calcutta, has been connected with this Company since 1882. He served in the London Offices for some years and came out in the service

of the Company to Bombay in 1889 where heremained until trans f ried to Calcutta in 1903

Ar Jenkins is Agent for the Mann In irrane Co of London He is a Member of the Ben al Chamberof Comm ree and a Member of the Shoping Sub-Co numitee of that body. He is also on the Committees of the Praidency General Hospitul an I Ho-pital Nurses I natution, representin the Liner's Conference and was for a time on the Committee of the Sulor I llome.

Mr BOMANJI DINSHAW
PFTIT of Bomban 1 the only sur
vivin on of the lat Sir Dinshaw
Petit B 1 atriot 1 hilanthrop 1
and pioneer of the mill industry



M B D P TIT

The late Sir Diishaw the first Bironet was known as the Indian P a body wang to his wise and munificent charities which amounted to mearly thirty lashs of ruj ces and Vir Bomanji who is now the recognized head of the great Petit family zealously follows in the footsteps of his father. Besides being one of the foremest and most respected of the Parisec of munity by Romanji is a representative citizen of India his largely contributed to the commercial industrial and mercantile development of the country both as a mill owner of wide experience and a sound man of busines s

Mr Bomanji was born in 1859

and was educated at St Navier's After he passed College Bombas his I E \ Lyamination the ire mature death of his elder brether Mr Coursee put an end to his school he as it was now necessary for him to join his father's firm and assist him in his colo sal un dertaking Though scholastic edu cation was thus cut short his education as a merchant and bu i ness man went on und r the wic guidance of Sir Dinshaw for us wards of a quarter of a century with the r ult that he required comm real knowledg of a rare and high order Mr Brimmin an expert at figur s and lears the being a shr wd recutation of financi r H great experience in mill manag ment jut him in the front rank arriong the merchant of the Ori ntal Manchester senior partner in the house of D. M. I tit Son & Co. he has chief managerial upervision of the Man ockiee I tit Dinshaw I tit Bom and lett and Iramp I tot Mills and also until recently of the Vie torn Mills and the Southern Mah ratha Pressing and Ginning Co He is also enior partner of the firm of und r whose agency is the manage ment of the Emperor Fdward Mill and the line s and Cans of the Indayers Valley Parl ham and Oomri Cinning and I res ing Cont panie 11 The magnitude of hi interest in the mill industry may be jurtly realized from the fact that under his control are on one Indle 5 000 looms 10 001 work peor le drawing a lakh and a half of rupees salars monthly while engines of 10 500 horse power are employed in the monthly produc tion of 500 000 pound of vara and 1 350 000 pound of cloth All this is in addition to hosiery dyeing res ing ginning and mechanical factories

The work by which Vr Bomanji has contributed toward the de veloj ment of Bombny s trude is ward and voluminous. He is n member of the Bombny Ele is n member of the Bombny Chrimber and of the Bombny Mill Owners Association of which alter body he was President in 1903. He established in 1802 the Bombny Cotton Evchange Co. Ld in order to safeguard the interests of the native cutton trade of Bom

hay He also started the Bombay Fire Insurance Co. Ld. He has been a Director of the Bank of Bom bay for the last ten years and was appointed its President in 1903 Wr. Bomanjial o hold a seat on the directorate of all the mills under the Jettis of which he is also the Chairman 11 the Manockji. Petit group the Emperor Edward and the Iranji I tit Mills and is also Chair man of the Directors of the Textile Manufacturing Co. Ld. He is all o a Director of the Jubilee Manufacturing Co. Ld. He is all o a Director of the Jubilee Manufacturing Co. Ld.

Mr Bomani's more purely public work should now be recorded in 1899 lie was nominated a Member of the Bombay Legislative Council and in 1901 was appointed



Ti II Sr D M Petit B 1

a Government Representative on the Board of the City Improvement Trust a po tion which he resigned in 1905 owing to ill health. He is a Justice of the Perce a Delegate of the Larsee Chief Watrimonial Court a Trustee of the Larsee Inachayat funds and a prominent and useful funds and a prominent and useful heart of the Cart of the Large of the Cart of the Large of the Cart of the Watrian Large of the Cart of the Watrian Large of the View of the Sir
Maneckjee Petit Gymnasium the Jamsetjee Nusserwangee Petit Par see Orphanage, the Society for ame horating the condition of poor Zoroastrians in Persia, the Society for the supply of cheap and similary residences to Zoro istrims, the Victoria Memorial School for the Blind, the Countess of Dufferin Fund, the Sir Dinshaw Mancekjee Petit (first Baronet) Charity Funds, the Bomanji Dinslita Petit Mahi bleshwar Library, and a host of other institutions which all benefit by Mr. Bom mig's experience and knowledge To worls of charity and public utility, Mr. Baming is a liberal giver and to institutions whose accounts are public property he is known to have given over four laklis of rupces. In root he estab hshed the magnificent library and public hall at Mahableshwar, and the most recent of his larger gifts is a contribution of a lakh at supers towards the London School of Tropicial Medicine, in connection with which a separate huilding beiring his name has been creeted

Mr Bomanji has three sons, who are all partners in the him of Messis B D Petit, Sons & Collection Desides each conducting in independent business in his own name. The eldest, Mr Jehangir, is a Justice of the Peace an Honorary Magistrate in Member of the Bomhay Municipal Corporation and a Delegate of the Paisee Chief Matrimonial Court. The second son Mr Dhunjihhoy, is also a merchant and a Justice of the Peace, and the third son Mr Phirozshaw, has recently started his own house of business.

Mr JEHANGIR BOMANIEL PETIT, Bombay Mr Jehangir Bomanjee Petit is a grandson of the late Sir Dinshaw Maneckice Petit, Bart, and the eldest son of the Hon Mr Bomanice Dinshaw Petit of Bombay

Mr Jehangir was born in the year 1879 He received a sound and liberal education at the well-known Jesuit Institution of that City, the St Xavier's College, which he left early in 1897 and subsequently followed mercantile pursuits. Young Mr Jehangir soon started a firm of his own, entitled Jehangir B Petit & Co, and in 1898, we find him one of the leading merchants at Bombay, trading extensively in

all classes of goods, with several branches of his own in various places and having close upon a hundred connection in different parts of the world The firm is now doing business on a gig intic scale with a ford tinn over of recomple of erone of tup erpryen, having their principal business divided into four extensive Department, 712, Impart, Export, Insurance and Cotton They largely import piece goods of all claires is, metals, hardy me, rughe, matches, perfumers, cost and amdres, ind are heavy exporters of cotton Cod, Cotton and mentance and mee in particular seem to be their speciality, as in there branches of business they occupy one of the foremost places among the meremitile firms of They are the sole agents Bombay



Mr J b Pinit

for several well-known and first class qualities of Bengal coal, and make their own purchases of cotton in various important cotton growing districts of India, where they have their own agencies their total animal sales for the former going considerably over a hundred thousand tons, and for the latter a good deal over the same number of bales So fast is their trade in coal expanding that they have frequently to chatter large steamers to meet their increasing demands insurance, they represent several first class English Companies, and in this branch also, as in coal and cotton, their business stands quite in the front rank, their total annual premiums

mounting to considerably over three libbs of rupees

Mr Jehangir is also a partner in his fither's firm, Messis B D Petit, Sons A Co., and as snea, is the agent of several important and flourishing concerns which form the source of bread to several thousands of operatives

These are -

(apital Rs

The Imperor I dward Spg
A Mfg Co, I td (Bombay) to laklis
Inc Godavery Valles tig A
Pg Co, I td (Jalua) it lakli
I he Publish Gg & Pg
Co, I td (Parhham) it
I he Oomri Gg & Pg Co,
I d (Oomri) it "

As a merchant and null agent, Mr Jehangir has done much to idvince the interests of the various mercantile communities of flombay He is one of the most active and conspicitous members of the Bombry Chamber of Commerce, of the Bombay Mill Owners' Association, and of the Bombiy Life Insurance Agents' Associrtion. He has a scat on the Hoards of Directors of the Imperor Idward Spg and Mfg Co, Itd, the Godavery Valler Gg and Pg Co, Itd, the Parblian Gg and Pg Co, Ltd, the Bombay Cotton I vehinge Co, Ltd, the Kriser i Hind Gold Mining Co, Itd and the Bombay White Lead Development Co., Ltd

Mr Johnngir is a man of the world. and a shread, fir seeing, competent business man. He possesses a thor-ough Inovicing of the working of spinning and weaving mills, and his opinion is therefore readily sought on mercantile questions Mr Jeliangir, notwithstanding the lahour and time devoted to commercial matters, takes a lively interest in all public affairs, which he has done much to promote He has had a brilliant public career, which commenced at a very early age, when he was in his teens. While yet at College, he took a very intel ligent part in a controversy that was at that time engaging the attention of his community, "The Baj-Rojgar Question" He wrote on that question in the papers, and in spite of strong opposition, fearlessly expressed his opinion in the Bombay Gazette 1900 he started and conducted with great success an original scheme of his own for the relief of the famine stricken. He started his memorable

Two Anna Famine Fu i on the principle of the Snow Ball Siste 1 and ollected and distributed over Rs 30 000 in a manner which diew much praise for him from the Indian Press IIe also placed a prominent part in o ganizing and e tablishing the Bombay Rate Payers Assoc tion the Zoroastrian Association (which i a society for the purpose of keeping a watchful eye on the interests of the Paisee comin inity) the Society for the Propagation of Peligious Ed i cution among the Zoroasirians and has very rece tly put fo and a scheme for the est blishment of a larsee General Hospital 1s 1 Mun cipal Councillor Mr Jehangir Las rendered conspicuous service benga fluent and impressive speaker a zealous and capable other ith an independent and featless disposition and always accustomed to call a spade a spade Mr Jehangir is known as a friend of the poor the defe der of the oppressed and a te ror to the oppressor He belongs to the progressive class and salvays to the front in ad oc t g and supporting all measure of well thought out reform and advance ment but he does not believe in I cad long and rapid m venients a d is certainly no ad ocate of the breaking up of old and repute I institutions with out the most careful patient and elab orate enquiries. Owi g to his many qual t esof herd and heart Mr Jehangir occup e a pominent postio as one of the lend g citi ens of Bombay a d there is h rdly a public movement of any impo ta ce er formed in the city in which Mr Jeh ngir is n t called upon to play a conspicuous part

Mr Jehang r is well known as a public lecture and has the reputation of having a facile pen. He is in charge of the Ed torial column of several Indian papers and also occasion ally contributes to the paper in his own name on Pol I cal Social and Economic questions. He is the author of a number of interesting books and leaflets on metaphyse I and securification of the properties of the pr

Besid's being a most enterprise and successful Merchant and Mild Agent Mr Jeha gi is a Justice of the Peace to the Town a d Island of Bombay a Special Juror an Honorary Pie dency Magist are a Freem on

a Member of the Bombay Muncipal Corporation and a Dele ate of the Parsee Chief Matrimonial Court. He is the Patron of the Akalkoe Agricultural Syndicute the Vice President of the Bombay Shorthand Writers Association and the Hon-ray Secretary for the Victoria Victoria Victoria Victoria Victoria Victoria of the Blind of Vichowes its inception and development to his intelligent and energetic evertions.

Mr Jehangir is also connected with a number of charitable religious and other benevolent institutions all of which reap the unstinted advantage of his education experience and shrewd business trients 'He is on the Com mittees of () the Zoronstrian Associ ntion () the Society for Giving Religious Education to Zoroastiian Children (3) the Bombay Rate Laye s Association (4) the Society for the I revention of Cruelty to Animals and the Lady Sakerbat i) asl an I etit Hospital for Animals (5) the Bombay Native General Library (6) the Sr Covasjee Jehangir Khetwadi Girls School (7) the Victoria Memorial School for the Blind (8) the Sir Dinshaw Petit Kandiwalla Mohlla Library (9) the Hindu Gayan Samaj (ro) the Bombry I residency Asso-ciation (11) the Cercle Litte a re Inhliotheque Dinsha P tit (12) the Society for Fducating Zoroastrian Girls (13) the Dadibhoy No rojee Poor Boys Seminary (14) the St Vallers C liege Assoc ation (15) the St John's Ambulance Association (16) the New Bombay Cycling Club (17) the Gatha Society (18) the Stud ats I rother hood (19) the Bombay Buisson Society and Institution and is the Honor ary Auditor of the Sir Jamsetjee Jeejeebhoy Parsee Benevolent Institution

Mr Jehang r gues freely to deserving objects and in this respect he follows in the footsteps of his distinguished fither and grandfather. He has contrib ted so far a sum of half a lak) of rupees to the establishment of 1 braine schools hospitalis dispensaires and to charitable objects generally

Mr. WILLIAM HEATH HEHELDS JF a Mu nepal Commissioner for Calcutta was born at Huckmall near Nottingham in 1855. He has since the been connected with the well known firm of Messrs Phelps & Co and is now the enor or three.

in Ind a Mr Phelps for some time bas actively associated himself with the Municipal life of the city He has served on several Corporation Committees 1s 1 Nember of the Hackney Carriage Committee Phelps took an active part in the cruside against the notonously bad critinge se vice of Calcutta sigorous policy adopted was respon sible for a most welcome improvement He has acted on the Markets a d numerous other Con mittees and the General Committee of the Corporation All matters connected with the ad vancement of Calcutta as a modern city have claimed and received Mr Phelps support He has recently formulated a proposal that has received influential support for the



M W H P P

building of a Town. Hall that should serve as the real centre of civic life in lead of the present obsolete Town Hall He proposed that the building He proposed that the building that the control of the proposed that the building and entertunent required to a great city to be exceed near the New Munic pal Offices in Corporation Street Naturally Mr Phelps poposal excited a varie controversy but generally public opin on is in favour of a reform that would so materially benefithe eity and possibly prove a source of income to the Municipality Calcutta Leks to some extent the type of business man like Mr Phelps who is will ng to devote the Phelps who is will ng to devote

his time and ability to the welfare of the city. Since 1888 he has almost continuously represented the Trades Association on the Municipal Council and is now a Member of the General Committee. He has been connected with the Cathedral Choir since 1883, and an Honorary Presidency Magis trate since 1890.

Messrs CHARLES PHILLI-MORE & Co, Ltd, Army Centractors, Rombay This is an English Company with registered offices in London at 136-148, Tooley Street with a Board of Directors The Chairman of the Company is Mr W O Kennett, who is also Chairman of Messrs Richard Dickeson & Co, Ltd

The Company is largely interested in canteen and grocery supplies to the British Army and carried through large contracts at the Delhi Durbar successfully. A branch is established at Perini Island in the Red Sea, which cupplies practically all ships of the British Navy on their outward and homeward voyages

The Head Indian Office is at Elpninstone Circle, Bombay, and the godown opposite the Prince's Dock There are several branches throughout India, the chief ones being at Karachi, Calcutta, Secunderabad, Aden, Meerut, and Madras where stores of practically every requisite for Regimental Institutes are supplied

The Managing Director in India is Mr F Norton Giles

Messrs PI ACE, SIDDONS and GOUGH, Bill and Stock Brokers No I, Commercial Buildings, Calcutta The firm was originally es tablished in the year 1878 under the style of Place and Siddons, for the purpose of carrying on business in stocks and shares, which forms the principal part of its undertaking to the present day In the year 1888, Mr George Gough joined the firm as partner, when the style was changed by Anthe inclusion of his name other partner was admitted in the year 1891, in the person of Mr T B G Overend Mr Guy Shorrock was taken into partnership in July 1903, Mr H J Place retired in 1895, and Mr George Gough in 1902 The present partners are Messis Siddons, Overend and Shorrock

FREDERICK Mr LEWIS BRANDON SIDDONS, Semor Partner of the firm of Place, Siddons and Gough, was born in the year 1851, and is the son of the late Mr F G Siddons He started business on his own account as a stock and share broker in 1870 in Calcutta, and amalgamated his business with that of Mr Place in 1878, forming the nucleus of the present firm of Place, Siddons and Gough Mr Siddons is on the Board of Directors of several jute, paper, coal and tea Companies He is a member of the Bengal Chamber of Commerce, and member of the



Mr T L B SIDDONS

Financial Sub Committee of that body, and also a member of the Royal Exchange and Committee

Mr THOMAS BROWNE GRAY OVEREND, partner in the firm of Place, Siddons and Gough, stock brokers, was born in the year 1855, at Dublin (Ireland) He came to Calcutta in 1884, and in the year 1891, joined the firm of Place, Siddons & Gough Mr Overend is a member of the Royal Exchange and Bengal Chamber of Commerce, and has acted on the Committee of the Royal Exchange, and on the Finance Sub-Committee of the Chamber of Commerce He is on the Board of Directors of several

Companies in jute, tea and coal Mr Overend interests himself in Masonry and is Past District Grand Senior Waiden of Bengal He has



Mr 1 B G OVERFYD

passed the Chair in his own Lodge, besides a number of Chapters, and has taken the 30°

Messrs POPPE, DEIIUS & Co, Jute Fabric Brokers, Calcutta Established in the year 1875 by Messrs Poppe and Delius, the partners carried on the business in conjunction for twenty-three years, till in 1898 Mr Delius retired, and two years later Mr Poppe followed, after handing over the business to Mr Otto Hadenfeldt, who, in the following year, 1901, was joined by Messrs Wm C Johnston and J M Turner The name of Messrs Poppe, Dehus & Co is a very familiar one in Calcutta, as the firm have been so long and prominently associated with the great staple trade in tute fabrics They do a very large business in this line Mr Hadenfeldt, the present Senior Partner, has had a long association with Indian trade He arrived in the country in the year 1875 as a junior in the service of Messrs Hadenfeldt & Co, of which firm his brother is a partner In 12 years he had worked his way up in the firm till he was offered and accepted a

partnership He remained in this capacity with Mes is Hadenfeldt & Co till 1900 when he took over he bu mess of Messi Toppe



M O II DE ELDT

Delius & Co which he in partner ship with Messr Johnston and Turner now conducts

V srs POSNER & CO Cotton Brokers and Merchants Messrs Posner & Co have been in business in Calcutta for some thirty years having been established in the mid eventies by Mr Julius Posner who still remains as the senior partner in the firm For some years after their estable himent they did a general mercantile business but for the past quarter of a century they have con fined their operation to produce broking attaining a leading position particularly in the cotion line in Calcutta They do a large bu ine s for the local Mills and fo export Messrs Posn r are taking an active part in improving the Indian cotton industry with the Lon Staple Syn dicate and they are representative of the lead rg up country firms in placing gin cotton on the market Vir Posner has a very lon ex penence in cotton and has resided in India many years Mr Richard Schenk was made partner in the firm in 1897. He alo ha much experience having be n resident for years in the country and conn ct ed with Calcutta mercantile houses

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Mr HENRY EDWARD EDLE STON PROCTER Chairman of the Bombay Chamber of Commerce is a partner of Messrs Killick Nixon & Co one of the oldest and most important firms in Bombay and wa born in Cheshire England in 1866 and educated at Birkenhead School In 189 Mr Procter joined the corresponding firm of I reston Sixon & Co Liverpool as an an prentice He came to India in 1888 and joined the Bombay firm and has been connected with it ever ince a p riod of 17 year during which he passe t through the various del artments and subse

quently became a partner vesulted in his leng appointed Depute Chairman of the Bombay Chamber of Commerce 1904 and 1905 and Chairman 1906 and 1907 facts which speak volumes in favour of his busine abbitus and the trust he se at 18 (1910). He still be president of the Bombay 3 M C A and European young men haveseer found in him asy my athis ing and true friend. Among a bost of important jublic bodies which claim Mr Procter as their valuable and us ful member may be named in 50 feb.

and Curasian Poor Bombay Tract and B and last but not least Branch of the British Bit le Society of which the Vice Presidents

Mr HORMUSJEE IUDUMJEE 1 P of Messrs H D Iudu



MHDPI

Murchants and Comm 18 Bank Street Fort born in the year 18 Deccan and re eited at the Poons High S acquiring a sound con ing Mr Ludumice ent mercial world and four H D Pudumjec & C in the year 1889 wit object of rendering agents and represent Deccan Paper Mills Deccan Bank Ltd Cotton Mills at P Messrs John Hadd London Later on th ascarriage builders im al merchants etc appear that its busine cellaneous nature industry and enterp with promptness desi ful resources a large cl secured by the firm Bombay but in other

Western Presidency r

where the lamily of



MHEEPOCTE

Association of which he is a Committee member the Bombay Port Trust the St George's Hospital Nursing As ociation the European

well known In 18 years it has attained a large measure of success As a carriage builder, M1 Pudumice has attained special distinction, having secured first class medals and prizes at public exhibitions His energies and activities have also found an outlet in other original work of a useful description, for instance in the manufacture of blank cylinders for phonographs, in which he carries on a lincrative trade Mr Pudumice also carries on business on a large scale in Walker's Patent Boiler Varnish and Encol Boiler Composition, used by several wellknown mills in Bombay as well as up country The subject of this sketch comes from a highly esteemed Parsec family, settled for a number of years in the Deccan capital of the Bombay His father who was Presidency honoured with the rare distinction of the title of Saidai Khan Bahadur was a prominent member of the Bombay aristociacy, having secured a seat in the Legislative Council of His Excellency the Governor of Bombay Mr Pudumjee, Junioi himself is a rising man, and being young in years, has yet plenty of time before him to rise in honouis and distinctions like his worthy father He is a Justice of the Peace for the Town and Island of Bombay

The Hon'ble Sirdar NOWROJEE PUDUMJEE comes of a stock directly descended from the wellknown Paisee family of Godrej of Broach, who have been merchants from the time of the advent of the British in India In fact, the great grandfather of the present subject Mr Sorabjee, was trading on a large scale in Surat in the early days of the last century, when, fired by hopes of achieving greater success, he arrived in Bombay, whence his son Khan Bahadoor Pestonjee Sorabjee, repaired to Poona, the capital of the Deccan, about the time of the British settlement there He was fortunate enough to soon secure the large business of the Government Mail Contract in days when railways were unknown and telegraphic communication undreamt of satisfactorily was the work done that the Government, in recognition of these valuable services, granted the title of Khan Bahadoor (a unique honour in those days), which was bestowed upon the grandfather and

father of the Hon'ble Sudar Nowrojee Pudumjee, and accompanied by a 'Gold Medal' Thereafter the head of the family, Khan Bahadoor Pudumjee Pestonjee, was also raised to the rank and dignity of the coveted title of "First Class Sudar in the Deccan" The Government has been continually pleased since to bestow this honour upon the successive heads of the family, the last recipient being the present subject of our article. It is also worthy of note that the Government have been pleased since 1873 to nominate each successive member to a seat in the 'Legislative Council' a unique honour among the Parsee families in the Presidency of Bom The honour of reading the



The Hon'ble Sudar N Pubumfi

address on behalf of the citizens of Poona, when His Gracious Majesty the King Emperor was touring in India, was conferred on the late Sirdar Khan Bahadoor Pudumjee Pestoniee, who had the further privilege of presenting a beautiful necklace to His Majesty, from the hands of his grand daughter, Bai Heerabai The charities of this family extend to over a lakh of supees Nowrojee Pudumiee matriculated in the early sixties together with his brother, the late Sırdar Khan Bahadoor Dorabjee Pudumjee, and both the brothers were favourite pupils of the distinguished 'educationist,' Sir Edwin Arnold, KCIE, Sirdar Nowrojee

was appointed an Examiner at the Bombay University Examination Both brothers were not lacking in the commercial instincts so richly inherited from their ancestors, and some few years after finishing their education and doing some travelling they betook themselves to giving an impetus to the 'paper industry' in this country. With that object in view they started a mill called the "Deccan Paper Mill " in Poona, on a large scale, and the concern is work ing successfully under their manage ment Fired with the success of this venture, they added a cotton mill utilizing the available steam power for the purpose from the paper mill Still later an ice factory was added, and all three concerns are working most satisfactorily at Mundhwa near Poona These were, however preliminaries to business of a more ambitious character Enconraged by former successes, the two brothers started a 'bank' under the name and style of the "Deccan Bank" in 1893, and it has been conducted ever since with more than ordinary success. They have also taken up, on account of the bank, the "Gadag Cotton and Yarn Spinning Mill." and that large concern, after being considerably strengthened by large additions of new machinery, is now working most economically and successfully The Hon'ble Sırdar Nowrojee Pudumjee is the Chairman of the joint stock concerns with which he is connected

After the death of his brother, the Sirdar Khan Bahadoor Dorahii Pudumjee, the mantle of the head of the family fell on Nowrojee Pudumiee's shoulders and in consequence he was created a First Class Sirdar of the Deccan Sirdar Nowrojee Pudumjee is a large landed proprietor in addition to being the promoter of the companies men-The head of the Pudumtioned jee family has not only been known to be "loyal to Government," but has also the confidence of the people of the Deccan Although fully occupied with various matters, the successive heads of the family have never-stinted or grudged any sacrifice of time for public or muni-cipal duties The Hon'ble Sirdar Nowrojee Pudumjee is the Chairman of the Managing Committee of the City Municipality, Secretary of the "Agri-Horticultural Society"

Vice President of the Poon's Khan Bahadoor Pestonjee Sorabjee Dis pensary and Hospital and take part in almost all public functions was accorded a seat in the Legislative Council in 1906 and hi nomination by Governm it was very popular

The DECCAN PAPER MILIS Company Limited was floated

ever since the contracts to supply paper to most of the Covernment Offices in the Bombry Presidence have remained in their hand. Taking into consideration the difficulties in the way of the successful establishment of such an industry as paper making in Bombay where the necessary raw material where the necessary raw material erass and vood of the proper quality are only partially procurably great credit it.

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The MUNDWA COT MILES This sont stock was the outcome of the ement of the Decean Pijer Villiams of the last will be longing to the last company there was gre of spare power walable full the last down therein thought advisable to utilize to that en la futory was with a capacity of abon sindlesforeotton symmings. This lias been working successing the last bounding concern un management of V rs XI in lumpe? Co

The MI TORIA ICI 1 M. The funding of the concern Nowrope, Indiumjee satisfied star ling and it judges a staffed star ling and it judges and it judges and it has a first march to each of the ling and the land in the mer ruler a nee thy of his large just if the population meriyace had to be sent by the way from B mbay and it judges and the ment of the lings in the National Staffer in the land of the lings in the land of the land in the ment of the land in the ment of the land in the land of the land in


Fry f re Mile

in the year 1885 by Mr Nowtoice Pudumjee in conjunction with his brother the late Sirdar Khan Baliadur Dorabjee Pudumjee These gentle men acting under the prompting of the Governments of India and Bom bay in the year 1882 engaged in the project of establishing a [aper milf in the Bombay Presidency where up to that time no such industry had exist ed The Government in consid ra tion of the impetus which such an establishment vould give to native industry and in the employment of native labour had promised support to the brothers Pudumjee in the enterprise if they would undertake In view of the I romising outlook thus offered the brothers Pudumjee freely gave their influence and r sources for the purpose of starting the new concern After prelimin aries a Company was succes fully floated und r the name and style of the Deccan Paper Mills Compan The Government duly making good its promises to the promoters placed contracts for the supply of paper in the hands of th new Company and

due to the Company and its promoter. Wesers Indomple for the uniform quality of the article produced at the mill. They have gamed and discrete of the produced and discrete of the public at large which has shown it first the most practical man.

ner possible in the shape of continued pa tronage of th produce of th mills The Company em ploy ome 50 (peratives tleir mills them icl mery for which was all brought from l ngland It has a nomin al capital of 5 lakbs of ru pees m 1 000 shares of Rs 500 each The mills are situ



T E G DAG CO TON MI LS.

The DECCAN BANK, Limited, was established as a Limited Company in the year 1893, having been floated by Messrs Dorabjee and Nowrojee Pudumjee The office of the Company is situated at 561, Bhawani Pctt, Poona No The Bank has a Capital of Rs 2,50,000, and is the first institution of its kind to be established in Poona and the Mofussil towns of the Bombay Presidency From its commencement, the Bank has had a most successful career, transacting a great volume of business, and its prosperity may be gauged from the handsome dividends which it has consistently paid since the first year of its establishment Agents and Secretaries of the Deccan Bank are Messrs Nowrojee Pudumjee & Co of Poona

The GADAG COTTON AND YARN SPINNING MILLS This concern is named after the town of Gadag in the Dharwar District of the Southern Mahratta Country The

and at Calcutta in the following The firm deals in woollen year and cotton goods, in which they represent large English firms Thev also represent Goodlass Wall & Co, Liverpool, for paints and varnishes, W S Dunn & Co, New York, for all kinds of picture mouldings. Messrs Stoney Bios. Lancaster, for leather and oil cloths. Mi Gustav Boehm Offenbach, Germany, for soaps and perfumery They have also a very extensive connection with manufacturers on the Continent of Europe the Bombay House the firm has a branch at Delhi and agencies at Rawal Pindi, Cawnpoie, Karachi Amutsar Madras and several other There are also branches at Singapore Penang, Shanghai and Hong-Kong By branches and agencies the firm is thoroughly well represented throughout the East and Far East The present proprietor is Mr George Beig mann, and Mr A M Stewart is Manager for Calcutta Mr Stewart

> has beeu ıdentifie d with this line of busiı n ness India for 23 years He came to India in the year 1883 to join the firm now known as Stewart Mac kenzie & Co, having for meily served in the London office of the same firm, known in the Metrop



THE GADAG COTTON MILLS

mills have a capacity of about 1,800 spindles and give employment to nearly 600 men. The business is in the hands of the Deccan Bank under the able management of Mr Nowiojee Pudumjee

Messrs B RIGOLD & BERG MANN, Merchants and Importers of English and Continental Manufactures, Calcutta The Head Office of the firm is at 82 Bishops gate Street Within, London The Indian branches were established first at Bombay in the year 1879

olis as Stewart, Gent & Co

Mr JAMES LOW REID, Superintendent and Manager, Hooghly Docking and Engineering Company, Limited, Howrah, Calcutta, was born at Aibroath, Scotland, and educated in his native town Being intended for an engineering career he was apprenticed at the Dens Iron Works Arbroath, with Messrs Alexander Shanks & Sons On the completion of his indentures he obtained an appointment in the British India Steam Navigation Company's

service, and served the Company at sea for a number of years. He resigned the Company's service in the year 1892 and joined the firm of John King & Co, Engineers, Calcutta, as an Assistant Engineer



Mr Jis L Reid

Mr Reid remained with this firm till the year 1901 when he resigned for the purpose of taking up his present appointment with the Hooghly Docking and Engineering Company, Ltd The latter concern is a limited liability company, formed in the year 1901 to acquire and carry on the works and business formerly the property of Mr H C Mullick Since the conversion the business has made very rapid strides and from being in a small way when taken over, the works have grown to be capable of work of the most formidable character, as was shown when the contract of repairing the Zulu, one of the large steamers belonging to the Buckhall Steamship Company, was undertaken and successfully carried out Mr Reid is a member of the Institute of Engineers and Ship Builders of Scotland, and holds the Board of Trade certificate as Chief Engineer

Messrs ROGERS & Co, Aerated Water Manufacturers, Bombay It is hard for the younger generation to imagine what life in India was like without aerated drinks. Yet in the days before Bombay had its present fine water supply our

grandfathers had to drink from well and tanks a liquid which a contem porary record declares to ted like But nons arons a red herring and one of the chan é toit cel 1 earliest record and largest example of the change 1 visible in the factory of Messr Roger & Co Henry Rogers one of the fir t chemists to settle in Bombay in a very mod st establi hment in Forbes Street in the year 1837 With the thirsty Englishman the new products naturally caught on rapidly but Mr Roger had some trouble to raise an equal enthusiasm among the natives of the country He succeeded however and the present vast sales of the firm testify to the change wrought in native habits by industriously pushing a good article When a new thing i mad accessible to the jublic it is in ignorance of what they really wanted-in fact it is often the supply that creates the demand and this was eminently the ea c with Mr Rogers s venture The success of his new business was so greatly h word his expectations that he soon had to move to more commodious premises at Byculla retaining of cour e an office and depot in the lortthe present head quarters of the firm being at 3 Hummum Street In due time the founder of the firm retired leaving the business in the hands of his two sons a ho with their successors have successfully stri en to keep ahead of all rival and to day Rogers is undoubtedly considered to be the leading and best a rated water manufacturers in the Bombay Presidency For many years the Byculla premises as started by Mr Rogers were suitable and sufficient for all needs but the increase of business more than kept pace with the increase in popu lation while an extensive mofussil trade al o sprang up and these two factors of increased demand have compelled the proprietors not only to enlarge their factory but to equip it throughout with machinery capable of dealing expeditiously wth a much larger quantity of material in a given time

A word as to the methods of manufacture These have been com pletely revolutionized since the old days when the imperfect apparatus obtainable used to allow so large an admixture of chemicals that soda water acquired a pungency it had no right to nowadays not only is the main part of the operations carried out by steam power but the mani pulation of the syrups etc is also effected by machinery-an elimina tion of the personal factor desirable everywhere but nowhere more so than m India To drink because the water is of mineral doubtful purity i not always a logical proceeding since microbes can In e well enough in a lemonade or a jick me up so Me sr Roger Co store their water in large slate tanks whence it passes through Pasteur filters (the most rehable purifier in existence) la fore use \ \ct



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to make assurance doubly sur. Rogers & Co make it a rule to have a complete series of waters analysed every day and impections are held of the glinders and connections of the filters to see that they are kept perfectly clean. All this is in agreeable contrast to the methods employed in some of the other factories where the water so far from being purified and made more wholesome than when it leaves the main is actually polluted and rendered dangerous by the durty hands and slovenly habits of the coolies employed to work the machines. In a country, where pathogene organisms flourish so

al undantis and water borne and dirt borne diseases play such havoc it is unnecessary to dwell on the importance of laving mineral water of an absolutely assured purity and the advantages of practically automatic manufacture

If there is any drink less satis factor, than tend water in the hot weather that drink is a flat soda water but a reputation built up during sixty eight successive years cannot be sacrificed for the sake of a few bottles so Messers Rogers keep up a uniform high pressure in bottling though the result is a certum proportion of casualties among the flassware

From high pressure is not every tiling in aeration however. A very common fault with the supply of carl one acid gas is that it contains a large admixture of air. This comil ined with other carelessness is an additional danger as pure car bonic gas assists largely in sterilizing the water and not only this but water afrated with impure gas no matter what the pressure may be highlitely appropriately for these reasons Messrs Rogers & Co. give very particular attention to the purity of their gas with a result that the sparkle of their waters is unsurpassed.

The large carts drawn by those pocularly massus bullocks affected in Mesers Rogers though a familiar ught in every street in Bomhan by no means represent the sum total of the firms trade. You can travel over the whole network of the G. I. P. Ruilway and quench your thurst with Rogers s drinks all the way while coasting vessels earry them all round India and in many small out of the way ports visted neither by the Missionary nor the British trader they are the only sign of civilization. In fact amongst all most all the Europeans and leading elubs and hotels of Bombay the name of Rogers in connection with aerated waters is a house liold word.

Mr THOMAS ALFRED ROSS ASSISTANT Manager Harton & Co Manufacturers was born in Conne mara West Ireland in the year 1849 and educated at Greenwich College Upper School In 1863 he joined Messrs Soames Ships London to serve his apprenticeship and was six years with the firm, leaving them in 1869 to join the British India Steam Navigation Company After serving with this Company for four years, he was promoted to Chief Officer His B I service ended in 1877, when he joined the Calcutta Port Commissioners as an Assistant Superintendent of Tetties He was appointed Store-keeper in 1870. in which post he remained till the end of 1895 In the last-named year he joined W Harton & Co as an Assistant, and in 1901 was appointed Manager of the firm in which capacity he now remains Mr Ross holds a Master's certificate in the Mercantile Marine, and is the possessor of the Royal Humane Society's Bronze Medal for saving life In this he follows the example of his father, the late Mr Alexander Douglas Ross, who held 21 presentations from the Royal Humane Society for saving life Mr Ross has been a resident of Calcutta since 1867, and in all the succeeding years bas never been out of India

The ROYAL EXCHANGE ASSURANCE—Incorporated in 1720 This concern is one of the oldest business houses dealing with Fire, Life and Marine Assurance. It was originally a purely English Company



and up to the present day its Head Office is located within the precincts of the world famous Royal Exchange in London, a guarantee of its extreme respectability and solid foundation. The Corporation effects every kind of insurance connected with policies in Fire, Life and Marine business, but does not confine its operations exclusively to these departments of assurance. It offers facilities to the public in many other directions. Festa-

tors who are in doubt regarding the amountment of Executors and Trustees of their property left under wills may find ichablean I panistaking agents in this Corporation Royal Exchange Assurance also undertake any description of business in connection with property both real and personal They are prepared to act when required, in the matter of settlements, and in agency for real estate. They are in a peculiarly favourable position to give confidence to those to whom the finding of confidential agents is desirable, as the finances of the concern are in a highly satisfactory condition. The solid foundation of the Company's affairs is evidenced by the fact that the funds in hand exceed the sum of £5,250 000 sterling. There are also other resources at their disposal, and with such a backing, they are enabled to place funds entiusted to them to the best advantage and offer investors the most immeachable security. The chief aim of the Directors of the Royal Exchange Assurance has always been to bear in mind in all business transacted by them the benefit of their constituents and in this style of business they have found return in the universal es timation in which the Company is held. A reference to the Company's prospectus and to the undermentioned agents will obtain full information regarding the privi-leges granted to constituents and the conditions of the business surance early in life is a decided advantage, and the Royal Fychange Assurance have very favourable terms to offer, and also solve the difficulty of finding a secure and profitable investment for surplus The Company has always ıncome distinguished itself by a prompt and equitable settlement of all claims made under the policies which it has granted There are many branch houses of the Royal Exchange Assurance established in different parts of Asia, all carrying on business in the same manner as the head concern at home, and the following is a list of Agents empowered to transact business on behalf of the Company Messrs Gaddum & Co, Bombay, and Messrs Andrew Yule & Co, Calcutta, for Fire, Life and Sea Insalances The Fire Department is

represented by Messrs J Grieve & Co, Cochin, Messrs Mackwood & Co, Colombo, Messrs Donald Graham & Co, Karachi Messis Finlay, Fleming & Co, Rangoon ni which last-mentioned city Messrs Binny & Co are Agents for the Royal Exchange Assurance for Sea Assurance For the same Department Messrs Bois Brothers are Agents at Colombo At Madas the Company are represented by Messrs Parry & Co in the Fire and Life Departments

The ROYAL INSURANCE COMPANY of Liverpool, founded in the year 1845 by a number of influential merchants, may be said to have met from the outset the wants and support of the great trading community in which it originated By a policy of liberality in dealing with its constituents on the one hand and by building up strong reserves on the other, the Company soon acquired a reputation amongst the insuring public at home, which was evidenced by the large amount of support it received . A vigorous extension of numerous connections and the development of its Agency system throughout Great Britain resulted in a large acquisition of business, and the Directors soon had to turn their attention to the foreign field for further expansion India and our other Eastern possessions, America and the Colonies especially afforded a wide scope for their operations, and the first foreign Agencies were opened within a few months of the Company's formation, at Bombay and Calcutta

HISTORY OF THE CALCUTTA BRANCH OI THE COMPANY

In 1875, the "Queen" opened a small Branch Office in Old Court House Street, Calcutta, for the trans action of Fire and Life Insurances and shortly removed to more commodious quarters in Clive Street, where it remained until 1891, when that Company was amalgamated with the "ROYAL" The latter Company continued to transact business in the old "Queen" Office, but were, in the meantime, looking out for a convenient site on which to erect a block of offices suitable to house their rapidlygrowing business In 1895, a site was acquired in Dalhousie Square, one of the most prominent situations in the European business quarter of

the city on which as erected the large a d hand on business bl ck de n ed by Mr Banks C ytl which is no uni er ally regard da a decided acquisition to the Ir rdy exiting architectural beauti s of the Square Whe completed the ROLM posse sa block of offices ortly fit reputation and of the magnitud of t or erations.

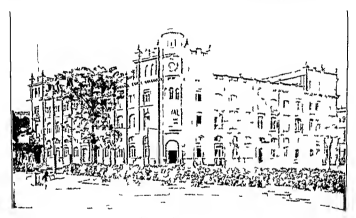
The Compa y in addition to it Bra ch Office control of the Secretary Mr Durcy Lundsay is all o ably r | e ented in C leutta by such all kno n and

ROLL lave further acquired a frm hold in the fire Insura ce f ld of Rurma whe their local recresen tatives are Messrs Krug r & Co Imhy IInn CCo

Th position to which the ION II has the ned of be a rible to be a scrib de as the highest life Offic in the wild a street the most e icl ise pro f of its prpulints as I sur ne Office

Its stady de elopment as lar Co pany is I was by the follo i g

native of Scotland havin been born in the ye r 1865 at Dunse in Berwick lie He has be n closely come ted ith insura ce bus ess for many years and joined the Royal Insurance Company s Calcutta Office in 1801 s an Assista t In the following year he went to Bombay as Hanager of tie Comp ny s Branch there n ap por tme the hald for on nine years and his per onal popularty in the Cap tal of Weste n India added greatly t the succes of his management In 1901 VI L nd 13 vas transferred to Calcutta on his predecessor Mr



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influential fi m s Messr Finlay Muir & Co nd Me rs W llace & Co In the Mof 158 1 115 ram ficat o s have e tended to such a de ree that this imposible to find a station or to n of a y in por tance which does not possess a

ROYAL Agency The busi ess of the Inneast e s acquired by th ROY VL 1

19 I and the e i ting Agenci s of that Company held by Messrs Graham & Co nd Mess s Dunca Bos & Co er mai tain d lle

YEAR TIRE I RI HUMS TOTAL I UNDS 440 330 657 780 690 1860 978 18,0 511 837 194 4 4 5 4 005 6 343 976 188 93 078 o 38 189 78 91 9 885 403 a £12 666 666 848 341 1903 The total Losses p d since the

Comp ys inc pt on ount to con s derably e £50 o ste ling

Mr DARCY LINDSAY Secretary of the Poy I In u ance Compa y 1 2 James Cran bein invalided home and assumed charge of this important Branch of the Royal's business The Calcutta B anch controls the Com p ny s many Agencies not only i Ben al but also in the Puniab th U ted I ros ces of Agra and Oudh the M drus P esidency and in distant Burma It s the most important office of the Conpany in Indi employi g a large staff and in respect to the e tensive bus ness it transacts it s the largest Fore gn Branch of the Royal if we en pt o t a of the American Offices

The RUSSO-CHINESE BANK, Calcutta, founded in 1895 with a capital of nine million roubles, a steady expansion of its operations has on two occasions necessitated increases in capital, which now stands at fifteen million roubles, and in addition to this the Chinese Government have subscribed five millions of Kuping taels as their share of capital in the business Taking the two together the Bank has a capital aggregating in sterling over two million pounds, and on this in 1903 they paid a dividend of 8 per cent per annum, besides placing a large amount to the Reserve and Pension Funds, showing that their Banking business in the Far East has been carried on profitably A special reserve fund of £180,000 was set aside by the Directors as a provision for the possible future effects of the war between Russia and Japan which had necessitated the temporary closing of some of the Bank's branches in Japan and Manchuria

The Head Office is in St Petersburgh and the affairs of the Bank are under the control of a Board of nine Directors, with Prince H Oukhtomsky as President and Messrs A Wischnegradski and D Pokotiloff as Managing Directors The Bank has representatives in London, New York, Singapore and Bombay, branches established in Calcutta and Paris and upwards of fifty others scattered throughout China, the Far East, and in some of the chief trade centres of Russia Central Asia is also included within the scope of their operations, there being branches of the Bank in Bokhara, Kashgar and other Khanates in that little known part of the world

Mr ALEXANDER MAIR, the Manager of the Bank's Calcutta Branch, belongs to Dumfnesshire, Scotland, and began his banking career some twenty years ago, in the late Oriental Bank Corporation's Edinburgh branch in 1884. Four years later he came out to the East (in 1888) and has since been connected with various Banking Institutions in Bombay and Calcutta until he joined the Russo-Chinese Bank as their representative in Bombay in 1903.

Mr RUSTOMJEE HEERJEE-BHOY MANACKJEE RUSTOM-JEE is the present head of the leading Parsec family of Calcutta which has for over a century played a prominent part in the history of the City Mr Rustomjee Cowasjee, the first of the family to settle in Calcutta, came from Bombay in the early part of the 19th century and was a member of the ancient Banajee family of Bombay

Mr Rustomjec Cowasjee in the development of his business became known as the Merchant Prince of Calcutta. He did an extensive business between India and China, and owned a large flect of ships plying for trade in the China Seas,



Mr R H M RUSTOMJEE

he took a leading part in all public affairs of Calcutta, and was one of the Justices of the Peace 1839 a Church was built in Calcutta by Mr Rustomjee Coursjee for the use of his countrymen failure of the Union Bank in 1849 (before the days of limited liability), of which both he and his son, Mr Manackjee Rustomjee, were Directors, proved very disastrous to both, and Mr Rustomjee Cowasjee, crushed by the blow, died in 1852 He was succeeded by his son, Mr Manackjee Rustomjee, the first Indian gentleman to become Sheriff of Calcutta, in 1874 He was also Consul for In his time he Persia for 20 years

occupied many important public posi tions. He was highly esteemed as one of the leading citizens of Calcutta and enjoyed the confidence both of Government and the people Mr Manackjee Rustomjec died in 1891, and was succeeded by his cldest son, Mr Heerjeebhoy Manackjee Rustomice, who in 1882 was nomin ated by Government as a Commissioner of the Corporation of Calcutta in place of his father. In 1902 he was appointed Sheriff of Calcutta, an appointment which evoked the hearty and general approval of all classes of the community also Consul for Persia for eight years and occupied a prominent position iii Calcutta, like his fore

Amongst the I reemasons of Bengal, Mr H M Rustomjee's work as District Grand Secretary of Bengal from 1880, won for him a very high reputation which extended to all parts of the British Empire, and in 1902, he was honoured with the appointment of Past Grand Deacon of the Grand Lodge of England. In 1903 he was made a Companion of the Order of the Indian Empire. His very useful career was brought to a sudden end by his unexpected death in 1904.

His eldest son, Mr R H M Rustomice, then became the head of the In 1892, Mr R H M Rus family tomice was appointed an Honorary Presidency Magistrate for Calcuta, and in 1899 an Honorary Magistrate for Sealdah On the death of his father he was appointed District Grand Secretary of Bengal Freemasons, and was also nommated by Government in place of his late father as a Commissioner of the Corporation of Calcutta, non official Visitor of the Presidency and Alipore Jails, Member of the Board of Management of the Alipore Reformatory School, and of the Calcutta Hospital Nurses' Institution He was also elected in his late father's place as a Member of the Executive Committees of the District Chantable Society, Calcutta University Institute, British India Association, Calcutta Deaf and Dumb School, and of the Bengul Na He is tional Chamber of Commerce the Managing Director of the Howrah Docking Co, Ltd, and a Member of the Committee of the Association for the Advancement of Scientific and Industrial Education of Indians, and a Governor of the Mayo Hospital

THE CACLOPEDIA OF INDIA

Messrs T. D. SASSOON & CO. Merchants 7 Chive Row Calcutta Partners J 1 Sa. soon (Bernlay) F E Si o nint VI Si soon (Luroj) Ti hrm was estall h ed at Boml as in the year 1866 s ith branches at Calcutta I arachi Hongkong Shanghai I ola Man chester and I on lon The In in of the firm 1 in import and ex ort generally but a speciality t mad of the of tum trad with China the firm handlin om 1 000 et ets arts Me r \ 1 52 000 5

age the Calcutta Bran h

Vr \ 1 Sa oon Manager of th

Calcutta Branch | f Me rs 1 D Sa oon & Co was I m in Bug las of the vell known Je vi h lamily of that name in the year 1823 and educate li arth in Bag la lan li irt ly at Bond ay If can to Bond at from In native place al ant 31 a ar to In the var 1873 le jour le tre firm of l' D' Son ut Shanglar as an situit and l came a partne in this but in the follosing s ar r tir d from the firm and returned thomas wher he starte I tu inces on to own account running hi es n firm as a m reliant for s me ten years He was elf i ed the management of the valentta Branch who the form of P D Sas oon & Co vas c tallelied in 189t and upon accepting the appointment cam to Calentia in that year He i a M mber of the Bengal Chamber i C mmerce His cliest son Mr Mitel Sa son has distinguish d himself as the writer of mentorien jo try In book Lie velyn and other 1 x ms
has ng den 1 x at dd 1 x the
unther to T R 11 the 1 rince
and Princes of Wiles during their tour in Inlia and accept I by them

Mr MOIST ABRAHAM SAS Calcutta Mr 53 soon e tal lish ed the firm of which he is sole fro pri tor in the year 1899. The dealings of the firm are concerned with Cun ne Indigo Olium and G n ral Verchandise There are b th Import and Export D part ments connected with the busy ness but the chief operations are in e ports In t'e year 1997 h went into partnership with Messr Mey r Brothers of Singapore and earn d on bu mess in their joint interest in the Struts S tikments until in lugu t 1905 th partnership vas disolved and Mr Sas och then ntered into the am partnership r lation with Me r 1 Sa oon r lation with Me r \$ Co of Sureapor Mr. Mor



1 5 00 M

Uraham Sa oon wa born in the s ir 1867 at Barauth in Syria and was educated in In matri country He cam to India in the y ar 1500 and open thin sa

Mr. ARTHUR LOBERT SHARI (Captun Bonlay Volunteer Lifter) -ole propriet r f the well known firm I still Sharp & Co. M. reliants and Manufacturers by ut. Tania rand I an I'rt Bomt ay was born in 1869 in London wher he vas lucated t the V munt Cille c In 1856 he joined the firm of I wart Intham & Co B miny and r maine I with them until 1859. In the car follos ing Mr Sharj comment d tu me s n las own account in Bom Lay as Merchant and Manuf cturers Lent Two years later la joined Mr J B Totl ill who was carrying on I usine s in the same line and towards the end of the same year Mr Tothell having retired Mr Sharp

becam the sole proprietor

His firm ar whole ale represent atives for the following well known Manulacturers

Henri Nestl & Anglo Swiss Con

dens d Valk Co of Switz London

II J Heinz Co Mass ture of food product Lewi Berg rand Son

turers Asi mall's Enamel Ltc Verators Ltd Lond n lets and Syphons

Hors. Hartone s Disini i ndon Mackenzie and Macket

I dinburgh Manufacturei Ichn Conell & Co Ltc

Unnutacturers of P rlun F C Lertig Hambu returers of I amy s

Unmineturer of B d Wright and Butler 1d ham Manufactur is of I in ny ther of les Th vd ralarge generals in lice-rood har un fries through I ondon ter Birmingham an I the Mr Sharp wa till late r un lathlet and till ta inter tin port g n rall and a f thell rand i c it m trs fth B mb



M A P SI RP

Association Football Club serve I with usefulness on mittees of variou chil's

acted as Honorary Secretary and Treasurer of the Rovers and also the Harwood Association Football League He is a Captain in the Bombay Volunteer Rifles and an excellent shot with the rifle, he gained a name for himself, and kept up the reputation of the B V Rifles by his fine performance at Bisley in 1898 when he headed the list of the Indian Kolapore Cup Team

Messrs R SHARP & SON, Stevedores and Marine Contractors, Pombay -This firm was established in Bombay iii the year 1869 by Mr Robert Sharp and was at first carried on in a small way, but its transactions rapidly increased In 1878 Mr Daniel Joseph Sharp joined his father in the conduct of the business and for six years worked as an Assistant gaining experience in the various departments and fitting himself for the promotion which ultimately cane In the year 1884 having a thorough command of all the various departments of the business carned on by the firm he was admitted a partner The firm undertake the discharging and loading of cargoes from steamers and sailing ships. In this business they are the oldest established and leading firm in Bombay. They have been contractors for this purpose to the P & O S N Company since the year 1882 The pressure of work in this line is so great that at times they provide employment for up to 1,600 hands They have similar contracts with Harris & Dixon's Line of Steam ers, Nelson Donkin & Co of Iondon, Dillon's Gate Line, Sir James Laing & Son of Sunderland (Shipbuilders) and many other lines. The extent of Messrs Sharp's business may be estimated from the fact that they employ some 20 Europeans in the superintendence of their various operations, besides a European Head Foreman Mr Sharp himself is a native of London where his large experience was gained in the service of Mr Richard Green (now Messrs Green & Co) He made his way to the East in the service of the B I S N Co and settled in India for the purpose of establishing his present business Mr Sharp, jumor, was also born in London and was educated at

Gray's College, Essex He has been connected with the Volunteer movement since 1878, in May of which year he joined the Bombay Volunteer Rifles Passing through the subordinate grades he received his Commission in 1887, and was elected Captain of "A" Company in February 1900 In 1901 he obtained the rank of Honorary Major He has the Volunteer Decoration

Messrs SINCLAIR, MURRAY & Co, Calcutta (Partners, J J Sinclair and J B Chichton), Freight, Produce and Jute Brokers The firm has numerous agencies in Northern and Eastern Bengal and are the agents of the Chittagong Jute Co, Ld, Narayangan, Co, Ld, and Northern Bengal Co, Ld

Mr J J SINCLAIR, a partner in the firm of Sinclair, Muiray & Co. arrived in India in the year 1877 and for several years devoted him self to mercantile pursuits in varioucaj acities In 1892 he founded the present firm of Sinclair, Murray & Co Mr Sinclair is intimately acquainted with the freight and jute business, having had experience there in for over 20 years. He has been much interested in the local Volunteer movement and has identified himself with it since the year 1881 at the time of the formation of the Calcutta Light Horse with which body he served some 16 years, using to be Troop Sergeant-Major

THE SIMGER MANUFACTURING Company, Head Office in India, Hornby Road, Bombay -Although India is the best of all markets for British manu factures, it is not always easy to introduce a new thing in a conservative and distrustful land This is well illustrated by the history of the Singer Sewing Machine in India The Singer Manufacturing Company have always kept to their original principle of having their own agencies rather than trusting to the retail trade, but it was a method which was by no means successful at first It was in 1875 that they first turned their attention to India, and appointed various agents in different parts But except in one instance they did absolutely no business for the first seven months Even the one

successful agent, M1 N M Patell achieved only the very moderate success of selling twenty machines in the first year He persevered, however and in 1880 having taken over the Madras agency, he travelled in the south of India for five month, and pushed sales with such success that the Company called him to London to make his personal acquaintance The result of this visit was that Mr Patell was appointed agent for India, Burma and Ceylon but Mr Patell did not have things all his own way even The Singer Machine was by no means first in the field in India The Company had made such headway at home that for some years



Mi N M PATFLL

their utmost efforts were required to keep pace with the demand of the home markets, and it was doubtless this success, which compelled the makers of other machines, to seek customers further afield The consequence was that for fifteen years before Mr Patell opened his modest little shop behind the Cathedral in Apollo Street, Bombay, India had been supplied with an assortment of machines of various makes, these were of sufficiently poor quality to lend no great encouragement to mechanical sewing, while in many cases their low price formed an irresistible appeal to people who desired to save money, but had not

sufficient knowledge of mechan m to make them qualified to jud e at the time of turehase where true economy lay agent general therefore had not only difficult and cluive com had not petitors to cope with but 1 pientiful supily of cheap imitations of the real article to contend with These Mr Patell indu triously weeded out and his efforts have met with such succes that he now has control of 135 branche while the importation of Singer s ma chines from reckoned yearly in thousands) is more than three times as great as that of all other makes combined

The industry which is now re pre ented by a group of seven lac torie with a capital of ov r filty million dollars and whose out; ut i over o ooo machines a week had a very humble beginning when Isane Merritt Singer constructe I hi fir t machine with the aid of a borro ved capital of lorty dollar and the u t of a friend s sinall workshop Night and day he worked pondering over every motion every detail of his invention yet only preparing for himself bitt r disappointment for with all his care he forgot one essential-the tension screw Through this little oversight the machine when fini li 1 refused to work and was almost on its way to the scrap heap vin n the in ventor discovered that its only Itult lay in the tension and having succe sfully regulated this was able to put on the market the first sewing machine in 1850 \ow-Lilbowie near Glasgow covering forty to acres there are six factories in America and one near Vienna and from the original machine made by Isaae Singer have sprung filty distinct type some of them having as many as one hun dred varieties The making of all parts to gauge is carried to the highest pitch of perfection and whatever new piece is order d the buyer has an absolute certainty that it will fit At the kilbowie lactory there are immense stocks of raw materials and the loundry eupolas work night and day to turn out the 130 tons of small eastings re quired daily As an in tance of the extent to which labour saving devices are used may be men

tioned a drilling machine which in one operation bores 3 hole all al solutely true in the body of the sewing machine

In the gentle art of advertising the Indian Agent is in expert \(\) constitutions decoration at Delhi at the time of the great Durlar was the Singer trumphal archimade with transparencies and glass decorations while at the Bombay Pythil tion of 1904 of the artistic paviline of the Singer Company is exhibit was unsurprised by any thing on the ground. Here they early deal of the ground at the Bennes I whill then the Bennes I whill the Bennes I whill the Bennes I whill the Bennes I whill then the Bennes I whill the Bennes I will be Bennes I will be a supported the Bennes I was a supported by t

A well deserved mark of apt recirction was shown to Mr Pattle in the invitation to visit the Chicago l'Athlution of 1894 with Mrs. I atell as the gue is of the Compan-Mrs Patell was one of the firt Larsee ladit, to vit t merica

The present I resident of the Singer Compuny is Ur Dought Wexnider a man of great ability busine tate experience and hard work the burness factices of thou ands of offices are at his

fin, ers end

If I at II has not only mad
the sewing machine I usine a his
life a work. Int at precenting the
benefit of start training cent
has son Mr. I heroshir I atell to
London wider Mr. Henry Raper
the Company a representative in
London where he worked in I his
London office and also in the Com
jany a factory at I ill lowe near
lasgow and be is now as 1 ting
has father in the busine a

In the Bombay remise of the Company hundreds of machine are diplayed working with hand foot or electric power

Me so. SHCAR & BARNARD
Colhery Fropretors Calcutta. The
partners started business to, ether
in 1890 when Balu N. C. Sirear
secured from the Lequitable Co-l
Co. L1 th piece of eorol land
known as Horijore on his own and
Mr Barnard s account during the
absence of the latter in England
On the return of Vr Barnard an

other property at Jheria known as Bhalgora was secured and colliery work started under the name and style of Sircar and Barnard Further eoal properties were secured by the partners either alone or in partner ship with Mr T C Ambler and Balu \ \ Ros Ol these some turned out well and others were ol less value the only downright loss being sustained in connection with a piece ol coal land at \andy which proved an absolute lailure In September 1903, the firm secured from the New Beerbhum Coal Co. Id a perpetual lease of their Benalee coal land an area of 4 300 bighas. In the latter part of 1003 Messr Stream and Barnard in view of the depressed state of the coal trade slecided to effect an amal gamation with other companies and proprietors and negotiations led to combination with the neighbouring colheries of the Dudles Coal Co Simlabahal Coal Co Burragarh Corl Co an l a limit of hability company wa formed under the style of the Bhalgota Coal Com pany Limit d with a capital of eight lakhs T C Amller N C Strear R Barnard and J B Gibl were appointed Directors and the Bengal Coal Company were appointed Sole Agents The Bhal horn Coal Company thus formed has since required more coal lands adjacent to their properties bring ing their area up to 100 bighas of first cla land giving an aver age of 0 000 tons of steam coal monthly Messrs Sirear and Bar nard disposed of their \imcha and Horiport Colheries which were not included in the above amalgama tion to the Baral oni Coal Concern Let which was tormed by the amal gamation of Balin C Sircar s own coal busines and land held out id the partnership with Babn Bose's Baraboni Colhery The Baraboni Coal Company was formed with a expital of five lakhs with Babu A C Sirear as Managing Director and Mr R Barnard as Director and Chiel Mining Eng gineer and G C Bose and N Sir ear a Directors This Company has an area of 1 800 bighas of land and an output of 15 000 tons of sterm coal monthly Having made over their Bhalgora Colhery in this manner to the new Bhalgora Com pany and their Nimcha and Hori

port properties to the Bardom Cold Concern Mess. She if and Bardon return Hor them elves their Benchproperty which they are now work incommender their own firm. They have also a far emitted to the knight Cold Synheate form I be word 3300 bights of cold bad between Runers any and Kalipaki a containing the well brown Colms?

Mr Robert Barard partie of the above firm a me to It has in 1800 is Mina er of the Proper de Nupur Coal Coal bill with whom he remained for orne two and a half veris. In Amust 1808 he 1906 a busines for him oft in partier hip with Bilbin N. C. Sucar a above

The Inte Mr. NATIN PHILAD SIRCAR, CIP wisther could be not the late Turnel Cound - Sire is H was bound november 1856 at National 2; miles North of Calcurre on the Line re-Hughly where he had he camber dence. He can to Cacatama to and was educated at the H tr Set 100 After matriculating nore along the I'r dency College up to the BA at and relof the Calentra University, and mark to joined his fuhers him of Me r Kerr, Tarrink & Co, as an a si tint from his worth he was in incent follower of the great reformer, Reshab-Chindry Sen and throughout lacareer he was notable for the liberality and broadness of his views In 1881 he joined the Brahmo Soma that enlightened body of educated Indians who have done so much for their countrymen. He was one of the founders of that flourishing in stitution the India Club, indserved it continuously as Honority Secretary As a member of the Calcutta Corporation, Mr. Anim Behan Sircar won his widest publicity. He was a strenuous fighter, and from the time he was elected as a Commissioner of Wird No. 4, in 1889, he made his influence felt in civic affairs. In 1897 he was appointed by the Government a member of the Calcutta Building Commission Two years later came the great resolt when Mr Nahn Behari Sircar together with 27 collengues resigned their sents, as a protest against the passing of the new Municipal Law (Act III of 1899) in the face of strong opposition from the Indian community In 1903 he reentcred the Corporation as a representative of the Port Trust, and

I was to more be seen ertem of their In the soil The fall stores of the coffee He stell ex 1 12 2 1 1 1 1 1 1 1 Portrible Dr. s. t., 1 In the take that the state of for to the first transfer of the properties of the forter as the second of the second I sell allege to a second so the traction of the Acres ts, + } 1 150 62 TAR W h 1 1 to the line of the second of t The source of the 141 With the and the



Mr. N. B. SHEW

remained are negetic man of busines. He was admitted as a partner in the firm of Kerr, Tarruel & Co m 1801 He was made an Honorus Presidency Magistrate of Calcutta in 1803. The many services he rendered to the community were recognized by the Government of Indra in the bestowal of the Kaiser (Hind Silver Medal in 1900 md the CII in June 1902 He received the latter decoration at the linnds of the Vicerov at the great Delhi Durbar of 1903, which he attended is a guest of the Government of Bengal In 1904 he was elected Chairman of the Calcutta Import Trade Association of the Bengal Chamber of Commerce,

the received interpolating of the literature of

Me INDIN SKINIL of the formal depth of the filter of the literacy of the filter of the literacy of the filter of t

M. r India Standa to e, other oral comment of of of employed by I and the rather than to pute could not I II are er, extense Cos, s the months and shipping the are to firely commend Despin of the Monasina Vent to the tocher and Doors her form my In utel and the Leneal Until Les Company, I make I the a Companie having in the cate dimension 8000 up In jute the lemmarketty Company finance and the Kan-First in Company Limited with a united cipital of ninety two til le of rapees, and running a fot il of over 1 700 fooms and upwards of 2 000 spindles between them, are also under their minusement, and have so flourished as to render necessary large extensions to the hist named tompiny As Manag im Agents for the List India Coal Company, I muted unlithe Jherriah Coal Syndicite Limited Missrs Indine, Skinner & Co hold a leading position in the coal industry of Bengal Torvery many years the firm has been closely connected with the lie die and shellar tride, and own lirge factories it Burrighit and Nirghat of Mirzapore in the United Provinces the Insmance Department of the firm's business is a luge and important one as they ate the General Agents for the Friton Insurance Company, Limited, and the Manchester Assurance

Company with which i incorporated the Whas Assurance Company Limited Managing Agent of the Eastern Insurance Company Limited and Igentsfort wo Clun e Insurance Company Limited and the Mongkong Fin Insurance Company Limited and the Mongkong Fin Insurance Company Limited Incomection with Shipping Messrs Jarding Skinner Co are the representatives in Calcutta of the Indo China Steam Valyation Company Limited the Lastiff Wall Stemship Company the Occidental and Oriental Steum Ship Company and the Toyo Nis n Kaisha the Latter Lung a Lanances owned him

Wr R II V GPTSSON the senior resident partner has been connected with the firm since 189 and is a Director of the Bank of Bengal Chairman of the Triton and Fastern Insurance Companies Chairman of the



M P H A C OX

Indian Tea Association Darjeeling and Dooars Sub Committee and a Member of the General Committee of the India Tea Association and takes a prominent part in all matters connected with the advancement of the trade of Calcutta

Me srs BERTIC SWITH & Co Ltd General Merchants 3 Apollo 48 Street Bombay Thi firm was incorporated in Bombay on the 1st lugue tim the year 1930

They deal principally in Carbonic leil (is v hich is import d dir ct from the Rhine from the source of the cel brated Vollman and Johnnus Talle Waters In adhtion to the they ar allo Sok Agents in India Burina and Ceylin lor Soli II der Michinery of such distingui hed mak r as Mes rs Parrow and Jack on Timited London I ssences required for mineral Irin's manufactured by the wellknown firm of Mer Duekworth & Co of Wanch ter Filter which a claime I as the only relial and finest filtering apparatus extant a prove I by the late t test of French scientist. Old for teeth which is a recognized high grad antiset tied ntiffice Nift Liu which is a popular nio lern treat ment for I'cz ma and allied di ases and Munton's Ho nampillic Home and univon's Hondopitic Home Pemelies etc etc Sir Jam etj Jeejeel hoj Hart is the Churman of the firm Werse C. W. Worr J. I. Asjunvall and Hugh S. Symon are Director Wr. J. Stanley Smith Managing Director Wr. Arthur Wise i Cen ral Manager and Mr Takgamkar Isaac Mraham i Manager

With such and I Boar lo Man agement the firm carries on its lusine now in a flouri lung condition. There is a great d mand for their article, and the work in their office I lives very lrisk. They have agent in Calentia Larachi. D. In Colomio and Rang, it

The following I rief sk teli will be read with interect by those interested in the que tion of the Technical Filucation in India

Mr. Talegamkar Isaac Mraham the Munager of the firm is a Hemulsrael by Jirth and was Jorn in Bombay in 1868. He reeived his education at the Rolert Money School and il out the Rombay Vietona Jubik Techmeal Institute where he received the first Scholar slip of Lord Revy and passed in the first elass and was the first success ful student who earme out with the title of LTM. He first served as a carder and spinner at the Bhownagar Mill on leving which a large garden party was given in his honour by the employe of

that Mill The following extract from hi certificate will show how ue ce shil he was in hi fir t attempt He has shown himself as mich a tractical as a theor tical man

He was always from 1 zealou and per vering, and it must be men it need to his credit that he efficiently worked his departin nts to months to other without tobliers.

We are glad to as that Mr. I are to e se a good knowledge of fancy weaving all o

He then ervel a Manager and Secretars in the Min dahad (in ning and Manufacturu Company Itd which is one f the lary st mill in Cuzerat He alogot everal stu-lent 12 dout not to symming from the City and Cuild In titute of London the Namination bein held in the Technical In titut Bonday Being | lof n h tion in the cotton line Mr Abraham was r cognized as an expert by th Law Courts of Cuzerat on points of di put s in commetion with the cotton industry After some time he had to leave Cotton owing to ill halth when he was meeting presided over by Diwan Bahadur Ambalal Sak from which we give hort extracts Your promptine in helping others at grat promi meony mence and sacrific las len simply umque

Suffice it to ay that we look upon your the arthure a a great los to the thimedal ad exit a main try in general and to us in particular.

He thin joined Messrs 3 II Dean Co. the well known whole sale precious stone increhints of Bomly who are do the Brukers of Mex. Bettle Smith Co. Ltd Mr. Abriham was the chick contributor to a new pap recilled the Fe 1 II the and he i author of many books in Marathi 10th prose and poetry, themost popular of which is the essay on The Talmud and his translation of the selool sy tem of Talmud originally written by the well known. Revd. Spiers. of England.

In addition to this a a lover of Indian Music he has been since 1880 Secretary to the Keertonoe jak Mandaly which carries on religious preaching, accompanied by music, and he is also a prominent member of the "Society for Promoting Moral and Religious Education amongst Hebrews" on whose behalf he has delivered several public lectures in Bombay and in the Kolaba District

Messrs McVICAR SMITH & Co, Tute Balers and Shippers, Calcutta The firm, which originally carried on business under the style of D A Smith & Co, was founded in the early sixties In its inception it was established as representative of Dundee spinners Mr McVicar Smith's connection with the firm dates from the year 1869, when he came out to India and joined Messrs D A Smith & Co in the capacity of Assistant In 1873, Mr McVicar Smith continued the business under its present style and designation The firm now carry on a general jute business, and in this trade it is one of the oldest houses extant

Messrs SCHRODER, SMIDT & Company, Calcutta and Bremen This firm was established in 1862 by Johannes Schroder and Johann Smidt The present partners are Johann Smidt, George Smidt and Herman Smidt in Bremen, and Heinrich Johannes The firm deals Sanders in Calcutta mainly in general produce, such as rice, cotton, hides and skins, wheat and seeds, etc, also in English and Continental manufactured goods In addition the firm has an Engineering and Electrical Department representing large Continental concerns It has also Insurance and Shipping Departments The firm in India employs several thousand natives It has agencies at Bom bay, Cawnpore, Delhi, Dinapore, and sub agencies at all principal stations throughout India

COLONIALE The SOCIETA ITALIANA opened business in Bombay on the 1st of January 1901 as General Merchants, Exporters and Importers Their Head Office and Importers is in Milan, Italy, with branches at Aden and Hodeidah in Arabia, Mombasa in British East Africa, Mogadiscio in Italian Somaliland, Massowah on the Red Sea, and Shanghai and Canton in China, with a large mining concession in Corea The firm exports all kinds of produce from India, and imports from all countries in Europe, especially Italy and North America They are Agents for the Societa Veneziana di Navigazione a Vapore, Venezia (Venice Steam Navigation Co) and of the L'Universo Compagnia Italiana d'Assicurazione contro i rischi dei Transporti of Milan (Universe Insurance Company) They are also Agents at Massowah and Mombasa for the Austrian Lloyds Steam Navigation Co, and at Massowah and Aden for the Navigazione Generale Italiana, Florio & Rubattino United Companies The branch at Shanghai is specially concerned in banking transactions, while at Massowah large contracts have been secured for railway supplies Mombasa the firm own rubber plantations, which commodity they export to Europe The President of the Societa Coloniale Italiana is Barone Alberto Treves de Bonnfili, and the Vice-President, Commendatore Augusto Stucchi, the Managing Director being Commendatore G Ianni, whilst the Managerfor Bombay is Mr F H Naish of London The firm have a paid-up Capital of £3,200,000 and do their own banking in Bombay for their various branches

Mr FRANK HUBERT NAISH. Manager, Societa Coloniale Italiana



Mr F H NAISH

Bombay Branch Born 1878 and educated at the South Eastern

College, Ramsgate Mr Naish has passed nearly the whole of his business career in the service of the Societa Coloniale Italiana, entering their service in the year 1899 His services were first utilized in British East Africa, and from there he travelled in the firm's interest all over German East Africa, Uganda and British Central Africa He has held the Company's power of attorney for Zanzibar, Aden Hodeidalı

Messrs D SOLOMON & CO. Jute Fabric Brokers, No 9, Grant's



Mr S ARAKIE

Lane, Calcutta Partners, Samuel Ezra Arakie, Ezra Solomon Gubboy This busiand Nissim Silas Ezra ness was established by the late Mr David H Solomon in the year M1 Solomon continued to conduct its affairs till his death in 1900, and after that event the business was carried on by his surviving partners, Messrs Arakie and Gubboy In 1904 Mr N S Ezra was admitted a partner The principal business of the firm is carried on in jute fabrics They are Members of the Calcutta Jute Fabrics Association The standing the firm has attained is largely due to continuance of the sound business policy of the late Mr Solomon by the present part-Mr Solomon was one of the oldest Gunny Brokers in the city and greatly respected by the Euro-

THE CACTOLEDIY OF INDIX

its busines that in 19 2 further exten sions became necessary and tiese donpling it a sixe and exbacity pare and carbonia is a size and carbones in a pean merchants Vr S E Arabie the present senior partner was born 2 of purey and non the securced s or orea and rou in remained foot its dimensions being 515 by 440 root its dimensions oring 515 by 449 feet and the motive power used is stean whilst for lighting purposes stean Aunze for aleganic fecture l'hurs The main en ing one of The main en ine one is are used. The main en ine one is are used. The main en ine one is are used. I see its flywheel. Wests 1 & F. rier its flywheel.

the present sentor partner was led at in the year 1854 and educated in the Doteton Calcutta the Doteton first business expense in the firm of Viess' Craham control of of Viess' Craham cont & Co which is lained in 1881 the larg t on the mer its flywheel & Co Willen re Joined in root as an A sistant in the Shipping as an Asistant in the Shipping of the Shipping hem 52 feet a diameter over sprep pass 50 Resides the mill bu lding itself Nesses Arabie Bros in which both ropes liesides the mill bu laing teer together with the necessary engine touse boiler houses godowns dynamo esers arabic pios in wines partners and A Arabic were partners S and A Arable were partners
The firm sub equently assumed in
The firm sub equently assumed in
Style Arable left Arable Bros in
Arable left Arable Bros in
Sam Arable left Arable Bros in rouse bouer houses godowns dynamo house we hin bouse tet in the same compound string in the trosame compound stind her European storeled bun alow for the European 1888 and joined his present firm of storeted out alow for the force store r888 and joined his present hrm of D Solomon & Co in which in con D Solomon & Co in which in continuous with his partner lie had not included. house and it e dispensity and on the there park see two letties e teuquis junction with his partner in the same acquired the leading interest since acquired the Honorary Cocretary. We Atakie is the Honorary mto the i et e sp titted with a steam since acquired the leading interest state of the Honorary Secret. It was a state of the Honorary Series of the Hagben David Honorary Series of the Jensel David Honorary of the Jensel David Honorary of the Jensel Honorary Series of the Jensel Honorary of the Jensel Honorary Series Gubboy the econd partner that D 5 Gubboy the econd partner than the abo e firm is the adorted in the abo e firm is the adorted. cane will a ling c pac ly of 3 tons Appliances for the successful combat us of an outpress of fire are numer ng or an outmeak or are named out the yard ously distributed all about the yard nd bu ldings some 14 o feet of fire hose and scores of fire buckets being ur L Sciuboo) the econoparties in the abo e firm is the adolted in the abo e firm is the adolted in the abo e firm is the about He hose and scores of the outkets pering the study placed in case of need and let endly placed in case of need and the study placed in the study of the the 1 0 Cameron pumps used for

son of the fate of D Solomon Fie was born in Calcutta in the Jewish 1872 and educated at the Jewish School Calcutta Vir Gubboy has when in the e ent of fire the hoses 1872 and educated at the Ministry and calcutta for Cubbo; School Calcutta business that the firm Mr S. may be attached as well as to hidranis business career with the nrm Mr Second law the third partner is the son in law of Mr Second Arabic Arabic constitution of Mr Second Arabic constitut or in a granuc rie has out in Calcutta in the year 1833 and in Calcutta in the year 5 College educated at 51 sayer 5 College. educated at 21 1 1919 19 Confest His partnership in the firm is his first bu inces experience

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The SINDARD JUTE CON ass stants Ity C lengta Amon the many mile in Ben I eng ged in the jute industry none is entitled to more extended n ent on than the Standard PANI a gest of is, of a not resucted the pigl class of 112 m and cture place the unit in the front is f of mann factor of conce ns in Ben 1 The factural of conce is in usen to the min is situated at a degina on the Easte n Bengal State Raily) a d is close to the station of that it me the ell hosen o e 25 the broberth pag ou one side a property that on the Hoo hly Ri er of over toninge on the other if e tall take from hich a side in the mil thus pod ng to the every facily for the recept on and delivery of raw and The area of the numery of estwenty cres is extent finished nate ials 1896 1 1

and the mil wis erected

Department 50 looms always busily work turning out the fabries in

nich the min acris
The health and well being of the buch the mill deals same employees have received special native employees have received special as at a little distance from the mills a model settlement has been built for a model settlement has been built for them laid out in streets and the houses are constructed of brick and houses are constructed of brick and conent two large tanks having also been made for their especial use ples pure filtered drinking water is

must pure nueved contents pased is available from hydrants erected in available from the settlement. The several parts of the settlement is la d upon which the settlement is bill i as prepared with special refer ence to inproved drainage and sanitary arran ements the site being raised by arran cincing too and noing raised of the surrounding land thus ensuring the surrouncing always dry and comfort able offering a pleasing contrast to able outering a pleasing contrast to the squalid native buts often occu-pred by mill hands

The mill is in direct telephonic ommunication with the Managing A ents (Messes Bird & Co) offices in Calcuts and since its erection a decade ago has through the skill decade ago has through the skill energy and economy with which its energy and economy with which its energy and economy attainments have been safeguarded attainments. microsis have been saleguarded attain ed the high position it now holds in the jule industry of the Pravince

Export Merchants Messrs E Import and

may peattached as well as to high drans up in the 11 d. The mill consumes up n the lad the mill consumes upload of the total Barakur could all and employs a labour force of over 300 out es under the superst and the M us et and to Entobesu Tie godonns seven in number occupy 4 b id ng 49 feet long 4; feet and 30 feet high and h ie feet long 45 tert where the 30 ret ings and it is of storage of pety of 4500 bills of highest pute and the e is all 0 an highest of the experience of t Jute and the ensure of the purpose of inte is defineted foose or put foosely econo n zing spic in pte of ther enormous \$ 28 would not unless pajed and the Rodown the mare I see blessed poly the ine mate vere presson more met In another department ca eful tests are made of the diapth, of each cou s gament of 12 mate at 25 It is **Binnesh of 38 casts at 25 R 15 received 5 per cent of each 1 000 received 5 per cent of each 1 000 to the test bales be g tested and on the test to being traffectory the b less are opened and one of the hand and the manual test of the hand and the h and due propo tions of the h d and the soft late a e comb ned a super or

sp n of yarn being thus oblained In the Sp on ng Department the c are 848 sh dies and in the Rearing o tab g las pe the g kelobus for



Th 11 WES Manchester and Bombay manchester and bombay the late firm was founded in 1871 by the late

Mr Emil Spinner, Sr, who died in 1904 after a very successful career. The partners are Mr Fred Spinner and Mr John Spinner, the Bombay Manager being Mr Henry Kreis They have been very successful in their business, the most important achievement being the introduction into India of 'Leemann and Gatty's original patent fast-dyed Khaki' which is considered the best of its kind imported into this country and most serviceable for the troops on account of its invisibility and durability of colour. They are contractors to H M's War Office, India Office etc.

Messis NORMAN, STEWART & Co, Naval Architects and Marine Surveyors, Calcutta, established 1894 The partners of the firm are



NI W H NORMAN

Mr W H Norman and Mi W L Stewart

Mr WILLIAM HENRY NOR-MAN, the senior partner, was born in 1845 at Barristaple, N Devon, has been connected with shipping and its construction from an early age, and was educated as a naval architect in H M Dockyard at Deptford (Eng.) After working at his profession in England for some years, Mr Norman came to India in 1874, and for twenty years occupied the responsible position of Manager of the Dock and Shipbuilding Yards at Calcutta

and, on relinquishing that appoint-

ment, became a Marine Surveyor in Calcutta, which business he has carried on successfully for some Besides being Surveyor vears to most of the principal steamship lines running to Calcutta, Mr Norman's firm are Surveyors to Lloyds Agents, the British Corporation, the Bureau Veritas, and also hold the position of Certified Marine Surveyors to the Government of Bengal As Vice President of the Devoman Society in Calcutta. Mr Norman has done much to keep green in the hearts of his fellowcountrymen the memories of peaceful Devonshire, and to further the interests of Devonians in India The annual Devonian Dinner held each cold weather in Calcutta under the auspices of the President of the Society, Sir Frederick R Upcott, CSI, KCVO, is one of the cheericst social functions of the season

M1 WALTER LESLIE STEW ART, Master Marmer, Commander, RNR, AIN 1, member of the firm of Messrs Norman, Stewart & Co. Calcutta, was born in 1859, in London, and educated there, Captain Stewart entered upon a seafaring life at the age of sixteen, joining the Mercantile Marine in 1875 After passing through the several grades from apprentice to Master Mariner, Captain Stewart held command in various steamers belonging to the Barush India Steam Navigation Co, for upwards of fifteen years, being chiefly employed on the Jondon to India and Australian lines of that Company He has also visited Japan and has seen something of active service, being clief officer of the SS Bulimba when serving as Hospital Ship during the fighting round Sua kim of 1885—1886 which campaign included the big fight recorded in his tory as McNeil's Zareeba Captain Stewart earned the medal for Transport Service during the Boei Wir, making several voyages to South African ports whilst in command of steamers taken up for transport duties

To the more peaceful calling of Naval Architect, he adds that of being a Commander in the Royal Naval Reserve. He retired from the active life of a Commander in the Mercantile Marine in 1904 and joined the firm of Messis Norman, Stewart & Co, of Calcutta, Marine Surveyors, as the junior partner

GEORGE HENRY SUTHERLAND was born in l ondon in 1866 He was educated at Westminster and gained an experience in business in London for two years before arriving in Calcutta in 1886 He entered the well known firm of Messrs Begg, Dunlop & Co, his fither, the late Mr H H Sutherland being then a partner Mr G H Sutherland himself became a partner in 1890 He was President of the Chamber of Commerce in 1900, and in 1901 he was appointed to the office of Sheriff of Calcutta During his year of office, he lind the distinction of proclaiming the accession of King Edward VII to the throne In 1903



Mr G H SLTHERI AND

Mr Sutherland was appointed a mem ber of the Calcutta Port Commis In the same year he was appointed a Trustee of the Indian Museum by the Lieutenant Governor of Bengal, which office he continues to hold For two years, 1900 to 1902, he was the Commercial Member of the Legislative Council Sutherland is widely known and res pected throughout Calcutta He has served in many important public offices, always with ability and distinction Both as President of the Chambei of Commerce and Sheriff of Calcutta he held the highest posts that could be allotted to a business man, and Mr Sutherland amply justified the trust reposed in him Mi Sutherland is a Director of the Bank of Bengal

The STANDARD LIFE ASSUP ANCE COMPANY 1 is, far the oldest established in titution of its kind in India and the East where it commenced a pera tions so far bick is 1846. Commandin as it does the veneration due to age, it must meterfiled so in occount be imagined that this long established content is shown in just of fallin off in its pristine vigour. The pull lished I ports continue to te tify year by year to results such is a treachered by few older Companies.

and the un broken suc ce s which has charac terized the develop ment of the Standard s business here and elsewh re must be a source of great sati faction to all whose interests are hound up with that

Comp any Life surance may be regar led as one of Scotland s national in dustrie and the Stand ard occupi a place in the very forefront of the many succes ful Insurance

Institutions

of Scott h origin. It was estillished in Edinburgh in the year 18 5 its original name being. The Lif Insurance Company of Scotland and after

an evistence of seven years under the title in 1832 the present name of The Standard value and ped-a special Act of Parlament being passed in that year f rooffirming the Rules and R gu latons of th Company In this Act the objects of the Indianal Parlament being passed in that year Act the objects of the Company In this series of the C

Company are defined to be to effect or make Insurance on Lives and Survivorships to make or effect all such other Insurances connected with life to grant Judea e and sell Annuties for Live or otherweet to grant Findowments for children or other Liv on and to purchas and sell reversionary Rights and to receive Investment of Money for cemmitation. It will thus be seen that the Standards Jusiness is confined to Lif Assurance in its various place it does not under take Five or Varine lisuarione.

business to the e quarters and after long and careful inquiry resolved to establish a new Company having for its particular object Colonial and Foreign business The Colonial Life Assurance Company was thene tablished and

The Colonial Life Assurance Company was thene tablished and for twenty, years maintained a large business in India and the Colonies conferring important benefits on many jersons whose families would have leenleft in poorty and distress had they not had the advantage of Life Assurance brought home to them Its progress was most sait.

fretory in every res pect It realized large profits in which the jointy hol ders jarted pat d and it ecured a large and influential connection

1865 Ιn the Direc tors of the Standard and the Di rectors of the Colonial Company considered it would be for the in terest of all e on ne cted with this Companie seeing that tion and Manage ment were com posed very nearly of the sam

the wl le of its Accumulated Funl amounting at the pre-ent time to nearly eleven and a half milhons sterling ar available for the jurpose of building contracts of 1 te Assurance

In 1846 the Directors of the Stan lard being min res ed with the conviction that I ife Assurance in India and the Colomes might be safely undertaken at rates commen surate with the risk turned their attention to the extension of their persons to form an amalgamation b tween them and the junction was completed on 19th March 1866

The Colonial Company I ad intro duced new and my ortun features into Life Assurance practice by pull list ing rates eclulated for foreign residence and by establish ing Menuces abroad thus affording increased facilities to persons whose views or occupations might lead them to travel or eside in other countries. By its means also the benefits of Life Assurance were extended to India on such beneficial terms, and under such liberal conditions as improved knowledge and the circumstances of the times authorized and required. Since the junction of the two offices under the name of the Standard, the Indian and Colonial business has been carried on and extended simultaneously with the Company's Home business, increasing steadily and continuously down to the present day

It should be mentioned that the rates of premium charged by the Standard for residence in India are based entirely on that Company's own experience of the incidence of mortality amongst assured lives in the country Owing to the length of time the Standard has transacted business in India, and the magnitude of its operations, the Company has been enabled to compile very reliable mortality statistics, and the Actuarial profession is indebted to the late Manager of the Standard, Mr Spencer C Thomson, for an important paper on the subject, which was contributed by him in April 1903 to the Transactions of the Faculty of Actuaries This paper contained information of a kind long desiderated by Actuaries, and the data therein, ie, the mortality experience of the Standard, will no doubt be found of great assistance to future investigators on the sub-1ect of Indian mortality

In addition to its large and constantly increasing Home and Indian business, the Standard flourishes in nearly every part of the British Dominions, as well as in many foreign countries Bianches and Agencies are established in China, Ceylon, Mauritius, the Straits Settlements, Canada, South Africa, Egypt, West Indies, Belgium, Hungary, Spain, Denmark, Norway, Sweden, Argentina and Uruguay In fact, it may be said that the Standard Life Assurance Company, while maintaining its position in the front rank of Life Assurance Companies in the United Kingdom, has deve loped of late years into the most cosmopolitan of all the British Life Offices

The progress of the business of the Standard is exhibited in the following table, which shows the amount of New Business carried through during each of the last eleven quinquennial periods —

-		
Years	Number of Policies	New Sums As
	1	1 .
1850 1855	4,608	£ 2,492,988
1855 1860	4,672	2,815,455
1860 1865	6 559	3,834,365
1865 1870	9,190	5,713,813
1870 1875	9,318	6,048,364
1875 1880	9,409	6,193,186
1880 1885	11,925	6,714,260
1885 1890	13,481	6,928,895
1890 1895	19,035	8,956,336
1895 1900	24,401	10,109,018
1900 1905	26,383	11,752,453
1	1	

During its eighty one years' existence the Standard has witnessed many and varied changes in the world of Life Assurance New Com panies have been formed from time to time, have startled the world with a great flourish of trumpets, and from inherent unsoundness or other causes have in course of time been wound up or otherwise ceased to Other Companies have, for various reasons, merged their business and become absorbed in larger and more prosperous institutions, and it may be of interest to give a list of Life Assurance Companies whose business and connections have been taken over by the Standard -

Names of Offices	Date of Estab lish ment	Date of transfer to Stand ard	
Commercial (No 1)	1821	1546	
York & North of England (afterwards York & London)	1834	1844	
Minerva	1836	1864	
Victoria	1838	1865	
Commercial (No 2)	1840	1846	
Experience	1843	1850	
Legal & Commercial	1845	1865	
Colonial & General	1846	1847	
London & Provincial	1847	1865	

The Standard has ingratiated itself with the assuring public by reason of the very liberal conditions attached to the Policies issued by the Company and the constant adoption by the Directors of all improvements and facilities bearing on the contract of Life Assurance Easy terms for revival of lapsed Policies, prompt settlement of claims, liberal surrender and loan values are among the many inducements held out by the Standard to all who contemplate effecting Assurances with that Office

The last published Annual Report of the Standard—that for the Financial Year ending 15th November 1905—revealed the following excellent results of the year's operations—

Amount of Assurances Proposed	
during the year (7 608 Pro- posals)	£3,293,991
Assurances Accepted, 6,248 Policies for	£2,535,408
Annual Premiums on New Policies	£110,018
Amount Received in purchase of Annuities	£161,564
Claims by Death during the year	£643,886
Claims under Endowment As surances matured during the	
year	£117,465
Subsisting Assurances	£28,900,165

The Annual Revenue was £1,464 777, and the accumulated Γ unds amounted at the end of the year to £11,383,892

The responsibility of safeguarding such a huge sum as the Standard Accumulated Funds amount to, and investing it in such manner as to combine absolute safety with a remunerative rate of interest, is, it may well be imagined, no light one, and the fact that the Directors of the Company have for some years past succeeded in realizing an annual rate of interest of well over four per cent testifies to the skilful way in which the Company's finances are managed It may be mentioned that the area of investment and the classes of security in which the funds may be placed have been extended of late years under the provisions of the Company's Acts of Parliament, and this of course calls for more frequent revision than formerly of the individual investments—a circumstance the Directors have

been careful to provide for The Standard's Indian Colonial and Foreign connections give very favourable opportunities of securities as in restments in some countries abroad where the conditions are favourable and of such the Directors consider it right and proper to take advantage as occasions are

The Standard possesses in Calcutta a handsome pile of buildings

erected in 1895 from the designs and under the supervision of that eminent Architect the late Mr F W Stevens CIE

The business is eon ducted by a Resident Secretary assisted by a numerous European and Native Staff under the direction of a Local Board of Directors composed of leading mem bers of the Mercantile Banking and Legal professions

Messrs STEIN FORBES & Co Ltd established themselves in Calcutta as Merchants and General Agents in the year 100r and have branches under the same title in London and Hamburg their repre sentative in America for the whole of the United States in which country the bulk of their busi ness is done being Mr R B Fuller Boston Messrs Stein Forbes & Co command an exten sive business in hides and skins and in thees port of raw material their dealing aggregat ing over £300 000 Mr J Stein and in Hamburg Mr H Volger Calcutta

Hamburge All Holge Calcutts
Hamburge Calcutts
George Span Arthur F
C Forbs whose evaluation of the Community
of the Community
years of which have been occupied
as a specialist in the hide business
Mr Forbes was for a number of
years in the well known house of
Messrs F W Heilgers & Co
Calcutta Mr Forbes was a member
of the Communities of the Chamber
of Commerce from 1882 to 1886

The SOUTH BPITISH IN SURANCE COMPNNY is one of the leading Colonial Compunies Inving been born in Anchland New Zerland in the ver 187 and has Brinches in every important town in the Colonies as well as in the United Kingdom South Mrich India and the Fat Erst It is likewise repreented.

lowing Companies 11 —
Commercial Marine Insurance
Company of South Australia

Company of South Australia
Adelaide Varine and Fire
Assurance Company (South
Australia)

Mutual Union Insurance Com pany Limited Fire and Marine (Tasmania) Straits Marine In urance Com

dings by igents in every port and city pany (Singapore)

SINBIT BILL CINST TOLOTA

of importance throughout this world Since the formation of the Company in 187 losses. But the paid amounting to £4, 359, 325 and it is a recognized fact wherever this Company transiest lusiness that claims are liberally in promptly settled and the inter sts of the chents of the Company eire fully looked after

The Company has become pur chasers and successors of the fol Figurable Marine and Fire In urance Company (Cape town)

The capital of the Company is freedood of which freedood has been called nj while the funds in hand total over half a million tething affording a striking proof of the stability of the leading Colonial institution

THE CYCLOPEDIA OF INDIA

Mr VICTOR MURRAY, the Manager for the Far East, was born III Lanarkshire, NB, on the 28th of March 1856, being the youngest son of the late Joseph Murray, Publisher, one of the founders of Murray's Time Tables Mr Victor Murray Was educated at the famous old High School of Glasgow, now long since defun ct He began his Insurance career in 1876 in the firm of Messrs Rose, Murison & Thomson, the Well-known Insurance Brokers of Glasgow, with them until 1879, when he went to London and joined the L_{ondon} and Laucashire Fire Insurance Company, with which Company lie remained only a short time On the outbreak



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of the Afghan War of 1878-79-80 Mr Murray's military instincts were aroused and he enlisted in London in the 1st Battalion, Rifle Brigade (known to fame as the Duke of Wellington's Sharp Shooters or Black Bag of Nails), the Battalion being then under the command of Lord Edward Pelham Chnton, H R H the Duke of Connaught being second-in-command On the Battalion being ordered to the front under the command of Lord Edward Pelliam Clinton, Mr Victor Murray, although under twelve months' service, was permitted to accompany it, but while en route

to Bombay on board the Troop ship Junna, cable instructions were received for the Battahon to Proceed to Poona, the Afghan war having been practically terminated by the battle of Kandahar, fought on 1st, September 1880—this was naturally a source of great disap pointment to all concerned Mi Muriay was promoted a non commissioned officer a few days after reaching the Depot at Winchester and was a member of the Seigeants' Mess within thirteen months from the date of enhstment Mr Munay's military career continued till 1887, when he left the Army with the rank of Staff Quarter-Master-Sergeant, having been on the Staff of the Bombay Army for nearly four years under their Excellencies Lord Hardinge and the Duke of Connaught In June 1887
Mr Murray returned to Civil life, Joining the South British Insurance Company at Bombay, and assuming the Managership Company's Bombay Branch of that July 1888

In 1891 he was transferred to the charge of the Eastern Branch of the Company at Calcutta, controlling seventy Agencies, extending to Vladivostock, China, Japan, Philippines, Cochin Clima, Java, Straits, Ceylon, Burma, Madras and the Bengal side of India When Mr Murray assumed charge in Calcutta, the Far Eastern business was of a small nature and his entire staff consisted of one European Assistant and six Natives, the business has now so largely developed throughout the Far East, owing to strict attention to business and the prompt and liberal manner in which his Company adjust and settle all claims, that employment is found for seven European Assistants and over 75 Eurasian and Native

The Company's business has been recently transferred to their new and splendid building in Clive Street, erected at a cost of one of the finest edifices in that

Mr Murray has held the position of Chairman of the Marine Association for a period of eleven years, and has likewise been more or less calcutta Fire Insurance Agents'

Association during the same period, he was elected Chairman of that

ted the past 21 years, and 1s a Past Master of Lodge "True Friends ship," No 218, E.C., and a member ance," No 109, E.C. The latter was founded in AD 1716 and is the District Grand Lodge of Bengal, 1772 and 1s the former was constituted in AD of precedence Mr Murray is also and Rose Croix, degrees as well as a Malta

Count S DUNIN DE SOULI-GOSTOSKWY is Inspector in India for the Societe de l'Industrie de Napthe et du Commerce A Mantacheff & Company, Producers and Refiners of Kerosene Oil, with He was born in Russia, educated in



Count S D DE SOULIGOSTOSKWI

Austria, and subsequently followed Mercantile pursuits in the Caucasus and Asia Minor He joined his present Company about 1886, coming out to India in 1899 as Manager 1902 was appointed Inspector for

The TAJ MAHAL PALACE
HOTEL Bombay —Splendidly
situated overlooking the famous
harbour of Western India the Taj

upon two and a quarter acres of land of which three quarters of an acre are actually built upor The premi e comprise four hundred rooms

in suites and single room ground floor being entirely devoted to bu mess establishments Here are the administrative offices of the hotel management and al o special Post Telegraph and Railway booking offices for the convenience of visitors Here also are situated the Bar and Billiard Rooms and the rest of this section is occupied by shops in which every requisite likely to be of use to travellers can be bought. For the convenience of residents three electric lifts are provided by which to reach the upper floors The first floor is given up to the residential features of the establishment wide and dep verandah runs the whole length of one side of the build ing containing a winter garden and lounge standing over the entrance porch and facing the courty ard This is a graceful structure of steel filled with rich coloured glass A second spacious verandali is situated on the east side from which a fine view of the b autiful Bombay Harbour may be enjoyed Between the two yeran dalis is the grand dining room with accommodation for some 300 gue ts This great apartment is decorated

in the Moorish style and furnished



TAJ MAH L HOTEL EXTERIO VIEW

Mahal Hotel ha e tablished a well deserved reputation with tra vellers as one of the leading hoteis of the world Before the Parsee mas nate Mr J N Tata conceived the project of providing Bombay with a fir t class hotel India could boast of no such estable hment as could com pare with those of other leading countries Comparisons even with the hotels of the small n ighbouring island of Ceylon were very much to the disadvantage of India Mr Tata had the genius to see that such an establishment could be carried or with succe s and the result was the Taj Mahal Hotel complete in every detail that travellers are accustomed to find in the best estab lishments of Europe and America

The hotel buildings form a fine specimen of architecture quadrang ular in form surmounted by a nobl dome 240 feet in hight th supports of which spring clear and uninterrupted from the ground floor und carry the gran I starcase from floor to roof. The buildings stand



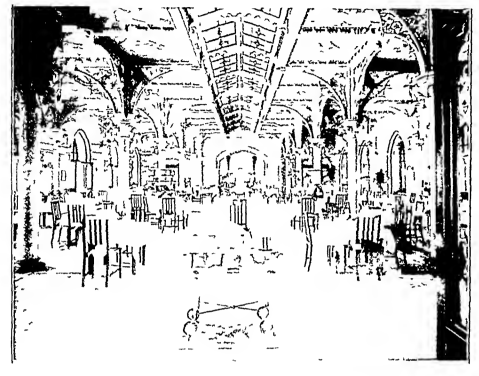
T J MAH L HOT DR IN PO I

with the requisite number of small dining tables to enable guests to enjoy their meals in comfort. The east verandah leads to the Reading

department, with the skill of the chess in charge has given the Taj Mahal Hotel a deservedly high reputation for cookery. The Hotel is

provided in every corner with electric lights and fans. There is a Laundry on the premises. The service is of the finest, being conducted by an European staff, assisted by Goanese waiters and domestics, than whom there are no finer servants in the world. The charges are suited to all conditions of travellers. The millionaire can get his money's worth, and the ordinary bird of passage is well provided.

for at extremely moderate rates

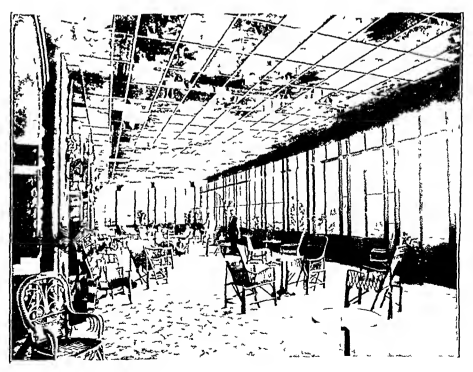




LAJ MAHAI HOTEL, DINING ROOM

Room, well furnished with literature Thence to the Moorish Room, and to the Ladies Drawing Room—a bright and dainty apartment—There is also upon this floor a Writing Room and a Private Dining Room where parties can be accommodated. The whole design of the floors is aimed at securing free ventilation and coolness—In the upper floors are situated the sleeping rooms and the family suites in which it is possible to secure the utmost privacy.

For those who prefer Anglo-Indian arrangements, certain sets of rooms are provided with separate bath-room accommodation attached to them, for the rest there are complete ranges of highly modern bath-rooms available. In accordance with the most up-to-date ideas of construction, the kitchens are situated on the roof of the building, and are presided over by Mattre Talandrier from the Carlton Hotel, London, with four European Assistants. The fine arrangements of this



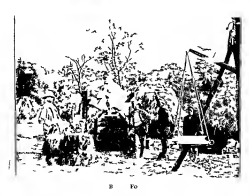
TAI MAHAL HOTEL, VIRINDIH

Messrs SMITH RODWELL & Co Contractors and Railway Agents Head Office Bareilly This firm was established in the year 189

for the purpose of opening busines on his own account. He took into partner hip with him Mr E H Rodwell who had been for many the takin over from Messrs Buckle & Co of the North Western Railway and Oudh and Rohilkand Railway Agencies at Mus



R LV1 BALL 9



by Mr W A Smith who resigned years an Assistant in the same a partnership in the L C division of Me r Burn & Co Calcutta first operation of the new firm was

soone Dehra and Chakrata Mes rs Smith Rodwell & Co then extended first of eration of the new firm was the r business by taking over the working of the Rohilkand and Kumaon Railway Agencies at \aim Tal, Ranikhet and Almoia The firm subsequently secured contracts for railway ballast from the

Bengal and North-West-__ern Railway, the Lastern Bengal State Railway and the East In dian Railway ın Bengal, which they are still work mg, all the ballast being machine bro ken Since the opening of the Delua Railway then North West ern Railway Agencies have been closed, as all goods come by the Oudh and Ro hilkhand Railway Messrs Smith Rodwell & Co are carting contractors for the Government Transport and Supply Department and Military Works Department They run tong a services from Dehi i to



Messes Smith Rodwill & Co's Toxes Service.

Chakrata, Kotedwara to Lans-downe, and Nami Tal Browery to Ramkhet They also carry the Mails from Delira to Missoorie by their tonga service. They are now

They are now working Rail way agencies at Mussooric Chalrata and Lansdowne for the Ondh & Rolulkand Rulway, and at Nami Ial Ranklict and Umora for the Robilkand & Ku mion Railway Busides these enter prises, Massrs Smith Rodwell & Co own large grass farms, and supply the Government Trans port Depart ment with baled fodder

The late Mr JAMSETJI N TATA was descended from a stock of Zoroastrians who left Persia and took refuge in Surat in the 7th Century to escape the oppression of the Mahomedan Conquerors For 200 years they had a life of absolute security, and it was only after they had tasted of the fruits of Britisli rule and protection that the Parsees put forward those excellent attributes of energy and industry and acquired for them selves the wealth and influence they are worthy of and now rightly Mr Tata was brought over to Bombay at the age of 13 by his father from Naosaii, where he was born in 1839 After his early school days he was placed in the Elphinstone College at the age of 16 and completed in that Institution a four years' course of study prior to entering his father's office seeds of his successful future were here sown, and that the harvest has been plentiful the industrial and intellectual progress of Bombay bears ample testimony

Mr Tata's first move in connec tion with commercial enterprise was a visit to China in 1859 which resulted in the founding of the firm of Messrs Tata & Co, with branches in Japan, Hongkong, and Shanghar and later on at Paris and New York Four years were spent in the land of the Celestial, and Mr Tata returned to Bombay in 1863 Next came the desire to establish an Indian Bank in London, and he went over to England with this ob tect in view in 1865. A financial crash in Bombay, however, pre vented the accomplishment of this progress, and Mr Tata remained in England for two years, adding to his store of business knowledge On his return to India, the family fortune lost in the financial crisis, Mr Tata and his father obtained contracts in connection with the Abyssinian War which they turned to good account and fully recouped the heavy loss they had sustained With the reclamation of Back Bay, an enterprise which proved successful, Mr Tata devoted himseli

to the Mill Industry with very satisfactory results, the Empress and the Swadeshi Mills bearing witness to his capacity as a great captain of industry and trade Mr Tata set a good example to employers of labour in his kindly regard for those who look to him for their daily sustenance Speaking at the opening of a new spinning shed at the Nagpore Mills, a department which worked 74,924 spindles and 1,384 looms, he referred to a small pension scheme which had been introduced in connection with that Mill "for our workpeople who are entitled to a small increase of pay after 25 years' service and to a maximum pension of Rs 5 a month after 30 years' service "

A remarkable episode in Mr Tata's career is the firm stand he made in the matter of reduction of freight rates for yarn exports from Bombay to China and Japan It was a struggle between Mr Tata and the Nippon Yusen Kaisha Steamship Company on one side and on the other the Peninsular

and Oriental Steam Navigation The Austrian Lloyd's and the Italian Rubbatino Company combined The Kaiser's Hi I thus described the situation

The Nippon Yusen contracted with the Cotton Spinners Union who carry cotton and yarn at Rs 13 per ton against the P & O Rs 17 whereupon the latter reduced their rate to the nominal sum of first Rs 2 and sub equently to Re 1 per ton charges which they later on raised again on a par with those of their road.

Mr Tata was a keen education is and a disciple of higher education he generously endowed a fund which enables youths of all castes to go to England for purposes of study and which has been productive of great good. His Research University scheme is sowellknow in that would be superfluous to refer to it at length Suffice it to say that the Institution will he a lasting monument to his great skill and attainments and the landmark of the magnanimity of a man who expended his talents to the full sterling value for the benefits of the country at large

India lost a truly patriotic man who used the means that the country had given him for the country good and the Parsee community a man who raised its already high name among other communities still higher one who was its great ornament and strength its p att dim met duit d cus.

It is the irony of fate that Mr Tata should have died just when one of the noblest of his enter prises and one in which he ever betraved the keenest interest hould be rapidly approaching completion. The Taj Mahal Hotel whose lofty dome and splerdid facade dominate the harbour is the crea tion of Mr Tata's fertile brain the solid magnificence with which it has been executed in every part is the fruit of his own far sighted liberality We should en tirely nusread Mr Tata s character if we concluded that it e Hotel was to him a mere commercial venture A widely travelled man and a man of cultivated taste he could not fail to be impressed with the extra ordinary deficiencies of the Indian hotel system in Bombay no less than in every other part of the country He saw that elsewhere

hotels filled a very important part in the amenities of social life and that more particularly in the complex society of the l'ast they played a role which no other institution could fill So he determined that Bombay should have a hotel second to none east of Suez and that it should set an example which should react throughout In ha in removing one of the greate t hadrances to agreeable travel in this country So he had the plan of his hotel drawn with the sole purpose of securing an ent rely worthy I uilding he spar d no expense in the raising of the magnificent superstructure he equip ed it with the latest modern appliance in the way of electric light fans hits and coll storage



Th I t M J N TATA

apparatus and he placed at the head of it a matte d hotel of Furopean reputation. This he did without looking for any immedrate financial return but content that he should be able to regard his handwork from every point and find it good that he should give his city something fully worthy of its architectural magnificence and its unique position as the gateway of India. Tor interest upon the huge sum he embarked in the enterprise he was well content to wait. In none of his adventures was Mr. Tata a largeness of mind and wise I betality more conspicuous than in this the creat on of 1 is

old age he has endowed the city with a hotel which will make the stranger linger within its gates and which will prove of incadeu lable advantage to the dweller in the Presidency. There is something peculiarly addening in the coincidence that the fixing of the key stone of the noble dome should have preceded by only a few day the death of the man who inspired

In the later eight es Mr Tata had an important share in experi ment carrid on in the Central Provinces in smelting iron ore with local coal He was not however to et his hand to the plough and then turn back Undeterred by official indifference and circumlocu tion he kept the project in mind and referred to scientific experts some of the practical difficulties encountered by him On the occa sion of one of his recent isits to England he mentioned the project in the course of conversation to Lord Coorge Hamilton The interest of the then Sccretary of State was at once arou ed and h pressed Mr Tata to take it up vigorously and urged him to be mindful of the patriotic obligation he was under as the most enterprising of Indian bu ness men to contribute in every way possible to the indus-On returning to India Mr Tata tound that the obstruction or indifference of the sccretariats had been replaced by not merely a read; ness but an eagerness to as ist He confidently behaved that when the industry was organized the Central Pro inces would take rank as possessing the most valuable iron teposits in the world. It was estimated that on a capital of about a crore of rupees an outturn of 300 tons of steel daly could be secured under the most unfavourable cir steps to revive in the Chanda cistrict of the Central Provinces the work ing of copper mines belie ed to have been abandoned a thousand years ince No time was too pre cious no cost too great in his eyes to be spent in investigating thoroughly and from all possible points of view the conditions neces sary to make a pr ject successful

and he has already spent a lakh and a half of rupees in proving his concessions in the Central Provinces."

Messrs T M THADDEUS & CO, Produce Brokers, Calcutta This house of business was established in



Mr T M Inapples

the year 1883, by Mr Thaddeus Mesrope Thaddeus, in whose hands the management since remained The firm is one of the oldest produce brokers in Calcutta and has been eminently successful, having one of the largest jute broking businesses at present carried on in India Mi Thaddeus is of Aimeman parentage and was born in Calcutta He is the son of the late Mr Mesrope Thaddeus who came to Calcutta in the year 1832, and established himself as a meichant Mr T M Thaddeus began his business career as an Assistant in a Calcutta Mercantile firm at the age of 16, and received a thorough training in mercantile practice He then joined Messrs A B Shekleton & Co, who were freight brokers in a large way, and was in the management of their jute department for about three years Upon the death of Mr Shekleton he started business on his own account, but on the failure of the Oriental Bank his capital was jeopardised and he was practically compelled to begin life over again At this juncture, he was largely assisted by Mr W R Wilhamson of the fum of Messes Pinlay, Mun & Co, and the late Mr R Steel of Messes R Steel & Co Mr Haddens' connection with these firms has been continued for over 20 years. Mr Haddens devotes his whole time to his business and is also the owner of considerable property in Calcutta. He married Miss Lizzie Arrakiel, nicce of the Hon Sir C P Chater of Hong-kong and has three drughters and a son

Messrs THOMSON LLHZENA Co, Ld. Merchants Calcutta -This firm was established in the year 1888 by Mr. J. H. Thomson (who had previously had many years' experience in the Calcutta market is a broker in ludes and skins) in partnership with Messrs E F W Lelizon and George Poster to carry on business in the export of lides and skins, a commodity which is particularly plentiful in India Messrs Thomson, Lehzen & Co soon attained a leading position in this line of business and after seventeen years' successful working it was decided to convert the concern into a Limited Liability Company, which was accordingly carried out in the year 1905 The business of the Company is at present carned on by Messrs O Andersen & W H Thomson at Calcutta, and H Barske at Ham-The Company does a very burg large export business in lides and skins with manufacturers throughout Europe and America are Branches at Cawnpore and Dacca, and the supplies of goods which they handle are drawn from all parts of India Their large godowns and stores are situated in the Suburbs and are capable of storing great quantities of then commodities waiting for shipment The Company is also large shippers of shellac and other products of There are over 1,000 operatives in the employ of the Company whose work is directed by a staff of eight Europeans Calcutta partners are both thoroughly conversant with their line of business, having many years' experience behind them

Messrs TURNER, MORRISON & Co., Bombay The partners method firm are Messrs A M Turner,

C. E. Smyth, J. M. G. Proplut and W. K. Dowding. The firm have branches in London and Liverpool (Messrs, Turner & Co, the corresponding firms), Calcutta head office for India, Bombay and Chittagong.

Previous to 1867 Messrs Turner, Morrison & Co had no firm in Bombay, and the Calcutta Office. merch kept a representative to look after the interests of the Astatic Steam Navigation Company Limited of which they are the Managing Agents In 1887 the late Vi G II Morrison of Messrs lurner & Co., Liverpool came out to India and opened a Branch Office in Bombin the late Mr RC Lees, who was brought across from the Cilcutta Office, being appointed the first Manager of the new firm Besides acting is Agents for the Asiatic Steam Navigition Company the firm do a large chartering business fixing steamers to Europe, the Far East, and for country employment They also do a fairly large trade in coal, sugar, etc. The present Manager is Mr. J. S. Wardlaw Milne, who was appointed in 1902. He represents the firm in the Bombay Clumber of Commerce They are Agents for the Cossipore Sugar Works, the Asiatic Steam Navigation Company, Limited the Retriever Flotilla Company Limited, the Shahmar Works, Limited, the Shahmar Paint, Colour and Varnish Company, Limited, and Lodna Colhery Company, Limited They are also Agents for the Gourepore Company, Limited the Thaines and Mersey Marine Insurance Company, Limited, the Australian Alhance Assurance Co, and City of Glasgow Life Assurance Company

Messrs N J VALETTA & CO, Jute Brokers, Calcutta This firm was established in the year 1874 by Mr Nicholas John Valetta, who carried it on alone for eleven years till in the year 1885, he was joined in partnership by his brother Mr C J Valetta, and the two brothers have carried it on together ever since. The brothers Valetta are also interested in the firm of Zeffo & Co, with Mr J M Rodocanachi, as agent of the Union Insurance Co of Paris and freight brokers, Messrs Valetta & Co are agents for the Chitpore Hydrauhic Pressing Co, Ld

Nicholas John Valetta senior partner of Valetta & Co is a Greek by nationality and came from the Island of Syra close to the mainland



M N J V TTA

of his native country In 1865 he came to Calcutta and settled as one of the resident managers of Argenti Sechiari & Co Merchants firm went into liquidation on the death of the principal partner in London when Mr Valetta started on his own account. Mr Valetta and his brother Mr C J Valetta are the sons of the late Dr John N Valetta LLD Cambridge DCL London He was a member of the Bengal Chamber of Commerce and served many years ago on the Committee of the Chamber and on the Board of variou Companies Both brothers Valetta were edu cated in Greece

Mr TRIBHOVANDAS VIR JEVANDAS JO Pro Hombay Hon orary Presidency Magnetrate Direct of the R pon Manufacturing Com pany Limited and of the Empetor Edward Spinning and Mil C mipany Limited and of the Empetor Edward Spinning and Manufacturing Company Limited President of the Arya Sudhar days Sabha and Aryanik Bhuleswar Library Wember of the Bombay Presidency Association and formerly a nember of the Branch Royal

Asiatic Society Trustee of the late agannath Shunkershet Charitable Dispensary the Bombay Native Dis pensary and several other charitable institutions allo headman of the Kapol Bania Community of Bombay for several years Mr Tribhovandas the eldest son of the well known Bombay citizen the late Mr Vurje vandas Ma lhowdas was born in Bomhay on the nd day of March 1848 He belongs to the Rupji Dhunji lamily one of the few historic and distinguished families which marked Bombay by their opulence and enterprise so far back as the seventeenth century His ancestors came from Ghogla in Kathiwar to settle in Bombay more than two hundred years no The early educa-tion of Mr Tribhovan las was carried on in his vernacular Cujarati I ut later he attended the Elphinstone High School which he left in 1869 with excellent command of English Hi bus ness training was acquired in the employ of Messrs W & A Gra ham & Co Merchants of Bombay in the juece goods department of that firm where he gained the high esteem of its different heads includ ing Sir Frank Forles Adam at CIE until recently President of the Manchester Chamber of Commerce Mr Tribhovandas has always been prominent in charitable and religious works affecting his own and oth r communities As far back a 1875 with the object of diffusing religious knowledge amongst Hindu he es tall hed the Arya Sulharmodaya Sabha of which he is n w the Pre sident for the promotion of this institution the s rvices of the famous and learned Pandit Gatoolalait of Bombay w re ecured The services of this learned man were so highly satisfactory that three years later Mr Tribhovandas convened a meet ing of influential Hindu gentlemen to con ider the liest mode of publicly recognizing the dr nterested labours of the 1 arned Pandit with the result that a fund was rai ed which admit ted of a presentation of Rs 8 000 with an address to the Pandit a balance of Rs 10 000 being invested in Bombay Port Trust bon 1 for his benefit In promotin this fund Vir Tribhova da howed a true d sire to afford public encourage ment to the cause of education In 1889 Mr Tribhovandas was ap jointed a Justice of the Peace by

Gevernment On the retirement in 1883 of hi uncle Seth Gopaldas Madhoydas Mr Tribhoyandas was unanimously appointed one of the headmen of the Kapol Bama commu nity of Bombay and was at the same time presented with an addre s of honour This position he retained till 1905 when he resig i d In 1878 Mr Tribhovandas va elected a Councillor of the Bombay Municipal Corporation and was re elected from time to time to this office till his re tirement in 1895 During this period of 18 years he keenly vatched the interests of the rate payers. In 1881 Mr Tribhovanda became a member of the firm of Messis Vurjevanda Madhowdas & Co and in 1893 the name of the firm was changed to Messrs Vurjevandas Madhowda & Sons In 1884 Mr Tribhovandas es tablished a charitable fund called the Kapol Nira hirt Fund for the main tenanc and education of destitute members of his community To this fund he contributed a large sum of money and under his fostering care t has now reached a total of about Rs 30 000 Mr Tribhovandas has frequently acted as Honorary Secre tary and Treasur r to funds raised for the recognition of the public services



M T V I ANI

rendered by distinguished Bombay citizens such as the late Sir Dinsha Maneckli Petit Bait Mr Blaney CIE etc et and also to the memo rial in honour of the late Maharaja of Bhavnagai In 1893 at a inceting presided over by Lord Harris then Governor of Bombay, Mr Iribho vandas was elected a Joint Honorary Secretary to a fund raised for the relief of the sufferers in the Bombay riots In 1897, Mi Tribhovandas founded an institution to the meinory of his revered father, the late Seth Vurjevandas Midhowdas m aid of the higher education of poor and deserving members of the Kapol Bania community The funds of the institution known as the Seth Vurjevandas Madhowdas Kapol boarding school, under his judicious management, have now augmented to about Rs 60,000

In 1905, the Government of Bombay was pleased to appoint Mr Tribhovandas, Honorary Presidency

Magistrate

The late Hon'ble Mr NOWROS-JEE NUSSERWANJEE WADIA was born in 1849, a member of a notable family of Bombay ship builders, who during the 18th and 19th centuries constructed for the East India Company and for Government no fewer than 335 large vessels At eleven years of age Mr Nowrosjee went to England and began school life at Liverpool under Drs Leedam and Carter passed first class in the Cambridge local examinations, receiving the degree of Associate of Arts, and returned to Bombay in 1866 The infant mill industry of Bombay was at that time receiving a great impetus through the American Civil War, and Mr N Wadia joined his father at the Royal (now the Dinshaw Petit) Mills, and soon afterwards became manager of the Albert Mill next devoted his attention to paper, designing and constructing the machinery for its manufacture himself, but labour difficulties made it advisable to abandon the project, and he became an Engineer in the Locomotive Department of the Sind, Punjab and Delhi Railway Shortly afterwards a serious accident occurred in the Manockjee Petit Mill, involving the destruction of the engines, at a loss of nearly three lakhs of rupees Wadia reported thereon, and his opinion differed so radically from that of other

local engineers that the advice of experts 11.15 songht Lhese supported Mi Wadia's views, on which Sir Dinshaw Petit per suaded him to accept, in 1874, sole charge of the mills. Under his charge the mills prospered so abund inthy that from time to time others were added, till they formed a large group, and in 1895 he started a cotton spinning mill of which Nowrosice Wadia & Sons became agents, and followed this up with the Century Mills, which combined spinning and weaving 1 few years later he established a dyeing factory at Mahun Mr Wadia's high reputation as an engineer was greatly enhanced by his designing and



The late Hon Mr N N WADIA

erecting one of the largest engines in the world at the Manockjee Mills at Tardeo, a work Petit which has amply justified itself and been extensively copied Mr Wadia was elected an Associate Member of the Institution of Civil Engineers and a Member of the Institute of Mechanical Engineers He represented the Millowners' Association, of which he was Deputy Chairman, at the International Congress of Hygiene, and was one of a deputation sent to Calcutta in 1896 to wait upon Sir James Westland, the Finance Minister, to urge objections to the

Cotton Duties Bill, which had just been introduced

Of the 80 mills in the island of Bombay, employing 80,000 hands, it is said that Mr. Wadia was connected directly or indirectly with at least a third He took a leading part in the foundation of the Victoria Jubilee Technical Institute, of which he was Honorary " Secretary up to the time of his death, and it was largely owing to his efforts that the scheme for an Industrial Museum at Poona was successfully carried out Chanman of the Committee of Management, he did his utmost to improve the condition of the primary schools in Bombay, and by subscribing liberally towards the prizes at the initial Bombay Art Exhibition he encouraged a higher branch of education. In recognition of his public services he was elected a Justice of the Peace and made a Companion of the Indian Linpire Lord Reay appointed him a Member of the Governor's Council, and on the expiry of the usual term of two years he was re-nominated by Lord Harris, and again appointed in 1895 by Lord Sandhurst, thus retaining his seat for a period of eight consecutive verrs

He was a trustee of the Parsi Panchayat and of the Sir Jamsetji Jijibhai Benevolent Institution, a promoter of the Parsi Death Fund, and, with the help of Mr Framji Dinshaw Petit, was instrumental in launching a scheme for the housing of poor Parsis From 1896 plague and famme relief occupied his earnest attention, and he obtained sanction to maintain a fever hospital from the funds of the Punchayat besides which he per sonally provided free dispensaries at Bombay and Khandall He assisted in founding and managing the Leper Asylum at Bombiy, and his generosity, supplemented by that of his widow, has provided the recently completed Wadia Home for Nurses connection with the J Hospital

It was no doubt the exactions of his many interests in life which finally broke down Mr Wadia's health, and on medical advice he sought rest and health in England A year's sojourn there effected no improvement however, and he died

at B um m with in December 13th 1890 leaving a vif will in three win. The record will be received pecialist may vell be lescribed as unique in India.

Mr. NOWROJI I MANICKILI WIDIN ctr-Ili gntlmin comes from the vill kn vi large family of that nam. The Walter luring the eighteenth and the arls half of the nin teenth certury vere wette at them ty a hij builts on it man scal at a time whi n the countries ext al Suez vere un li tingin 1 11 v anv kill in the art The I unte ! the family and gr at gran lfatl t of the adject of the Letch S the was born at hirat in the year tote hal a pecular bent t w rd tl lug wright s craft and acquir I uch know le lg and kill in il ame that his work can t be hill in qual esteems ith the best samples turned out in turnee. The Preservit I preservit I per of front in acquired a great regulation con the the maritime Ln li li nation thuring the century and in re that Seth Lowice Sus cruam Walia and fis de centants carried on the fulling of lips at Binday it fu in as of designing and can truct ing the vescle I fill remined entirely in native hand original Wadia wa the th The to demon trat that work en Litt pean lines culd be flice utly carried out ly Visiali with it any ast tance exp | thru there own brains and hands | Durin the years they partised the hip visit is at the Walfa product s me 55 m not at and there s s 1 The men-of war very con truet I to the others of the covering at of in ha and give c mil to satislaction for their tost il er worthy qualitie at 1 th turn wer a vaid In tonly a golfm laffint in extersive state at Salsett near Bombas Alich remains in the lamily tells to Seth Sit or lamily t the la Seth Su cr wange Walten mr turn fr 1816 rendered by little to the lienel C vemments a decrated with the Legs n of H nour ly Sapeleen Bonaj ute The grin Hall ir of Mr father s skill an I was a prominent man of he time But at this pericl the fan ily ha beinsed to dive te their 50

attenti n entitels to high unding They had entered commercial life and to king In in a litokits and in n k trating le it fe f native princes and other ler hi valuall ervice a the acent of the french to toment to be ha Mi Jeliang r Waliawa presented with a kill line lally Lem Hilling pe On heal attracts us male ti shu i milma craits em been at an I to the trusts for vant lawn inlining il gioni tth fir tW ler and lo on The il nitll etweet it is Mr Jeban Bu Walia ja ed to fi luight ? Bu Willia Wali a v re fanion lals of lir time Slic ntinu 1th c m etcial tl of tl family les i nes and added on iderally title nes and more of reciains to a minute with the owns, there are at letter even the more entry. She met ithorately list for hust neathean I dat fight nat be a still to a lile of with I trate shwith Hat W thlat wa the nitt nof th te Sur jee M. Walia. Il linkt 1 chatety v lich he prets 1 hung 1 r long hi has decent 1 te ber un During ber if tim Bu M Ilil at gave a vas to levers ting weeks no le a min than to nts x lake fonges let public chainties include \$15 a color thought he public than a public than a public which hope at 15 ml is which the fite tempt at L1 at an Rs. 133c at the lettert Ophing

D the these benefic nees and in either grat lusu's qualities Mr Newrige M Walti inhetited at l r lath which took lac in 1897 n I the gratest runes in India le receive l a somil ti mining in v inneular and Inch han lestal hill be the first ther Jel ing et \ Waln(since 1 cers Dafirmu I ettatnim which nter 1 int ext ii ise c minercial dahik vith Lury in 1813 Ur Nowrje Wahatrivillelin In 2563 or sowing to the transfer of the first section of t Justic till leic in 1673 and th tos inm ntr chniz this life tini Ig da ak with the honour

fix mp on hap 1 th halo nempter Mr Nour je Wadia w spients vil 8n Jamette Jeges how at the Imperil V smlage at Dillion the aumpt nof the title flugge by Quen Vetorin mounts unce Mr Nou je e Waha sie hi tund V Nou je e Waha sie hi tund V I noutelling the tund to he had so he h



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critic of municipal aftairs Mr. Wacha made himself felt through the medium of several newspapers. notably the Indian Spectator in the eightics but it was not until 1880 that he became a member of the Corporation being elected thereto by the Fort Ward From the time when Sir Richard Temple formed the Dramage Commission. Mr. Wichi has mide city dramage a special study and speaks with authority when new schemes are being discussed by the Corpara tion As a specialist in statistics and all branches of finance and economics Mr Wacha carries on his work for beyond municipal bounds and his speeches and writings in many an Indian paper, and on the public platform are well known He is a whole hearted supporter of the Indian National Congress of which he has been the Joint General Secretary for the last twelve years and presided at its sessions of 1901 in Calcutta the sime year during which he was President of the Corno ration. He is also a member of the Improvement Trust, and is Honorary Secretary of the Bombay Presidency Association Wr Wacha has been in the cotton industry for thirty years and represents one of the foremost firms of mill agents in He has been for eighteen Bombay years an active member of the Committee of the Bombay Will Owners' Association and his many thoughtful and useful speeches at the Annual General Meeting bear ample testimony to his wide know ledge of industrial and commercial economics and statistics

Messrs WILLIAMSON, MAGOR & CO Agents and Merchants, No 4, Mangoe Lane Calcutta are one of the most prominent of the several firms that have grown with the rise of the Indian Tea Industry Founded originally in the year 1869 by Messrs J H Williamson and R B Magor with offices at that time at No 7 New China Bazaai Street, from the first with their London Correspondents, Messrs George Wilhamson & Co they held considerable interests in the then undeveloped industry of Tea planting It is to firms such as the one under notice that the success of the great Last Indian staple is due With the extension of Tea their business as

agents for Tea Companies and Ls tites giew rightly and the tirm soon removed to luger premises first at No 3 Mangoe Lane, and again in 1875 to their present premises at No p in the some locality, and the firm still stands as a typical Indian Agency House of the best type They have other mirrests as Agents for Coul and Insurance Companies and machinery tor tea and other manufacturers. Mr. G. G Anderson, who was till recently the doven of the Calcutta House. joined the firm in 1874. his previous experience having been gained as a plinter in Cevlon Hencined in 1903. Mr. A. G. Witson hecime a member in 1875 after veirs of experience as a Lea Planter - He formed the Landon House in 1895 Mr. 1 II Williamson one of the founders retired from Cilcutti in 1875 and Mr. R. B. Magor acted is Managing Partner in Calcutta till he joined the London firm in 1884. Messis J. H. Williamson and A. G. Witson are both now deceased. The present partners in Calcutta de Messis Luckhart Smith P. L. Williamson and S. G. Anderson, and the London firm of George Williamson & Co is represented by Messis R. P. Migor Robert Lyell and Richard K. Miger

Mr LOCKHARI SMITH of Messis Williamson, Magor & Co. Calcutta was born in the year 1866 at Findhorn Scotland, and was educated at Aberdeen On completing his education, he at first turned his attention to the study of law read ing for two years in the Chambers of an Advocate in Aberdeen but in August 1884 he relinquished his studies in favour of a commercial career, and accepted an appointment in the office of Messrs George Williamson & Co, of London His connection with the London firm lasted five years, when he came to India, joining their Calcutta house, Messrs Williamson, Magor & Co, in October 1889, of which he is now the senior partner Mr Lockhart Smith is an authority on Tea in Bengal, having made a special study of Indian tea affairs, and throughout his business career has been closely connected with this great industry, his firm having very extensive con nections, as Managing Agents and Agents, with many Estates and Companies engaged in the cultivation and production of the chief products of Assam Cachar and other Tea Districts—He was Chairman of the Committee of the Calcutta



Mr. LOCERAKT SMITH

Ter Triders' Association for many years, and in 1902 and 1904 and in 1905 became Chairman of the Indian Tea Association Committee, his intimate knowledge of the trade eminently fitting him for this position

Mi ROBERT LYELL WII-LIAMSON Partner Williamson



Mr R I WHITMSON

Magor & Co. Verchants and Agents Calcutta and of George Williamson & Co Merchants and Agents London was born at Calcutta in the year 1874 and proceeded home for his education which he received at Chiton College Hi fir t busine training was in the Tea Broking firm of William James and Henry Thompson of Mincin Lane London with whom h remained for two years Having completed hi pre liminary training in tea he was ap-pointed as Assistant to the Attaree khat Tea Company Ld and came out to Assam in the year 1894 and remained till 1896 when he was invalided home as the result of ha in been mauled by a bear hile out shooting He returned to India in 1898 to join hi present firm of William on Magor & Co as As sistant He worked his way up to a partner hip which vas granted him in 1904

Messrs WORMAN & CO Mer chants of 10 Meadows Street Bom bay are a young firm having been established there as recently as 1903 with offices at Hamburg London Milan Lyons New Manchester York and Barcelona They deal chiefly in imports of piece goods metals etc and in export of pro-duce. Their Manager at Bombay is Mr Emil Schumacher who as b rn in Germany and came out to take up the management in the year the business was started Schumacher was educated at Ham burg and received his commercial education in one of the largest im port and export firms in Hamburg

The YOKOHAMA SPECIE BANK Ltd Bombay We are often reminded that in spite of her great economic strides Japan is as yet a poor country but since she has adopted Western methods in so many things she ha shown not only a tendency to rapidly acquire wealth by her energy and enterprise but a remarkable capacity for dealing with it in the best of modern methods During the last half century banking has made quite unprecedented strides and the me t noteworthy concern devoted to finance is the Yokohama Specie Bank Ltd The Bank was originally started under the provisions of the National Bank Regulations on

February 28th 1880 but as in addition to transacting general banking business it had the special object of acting as an organ to the country is foreign trade devoting particular attention to the stable adjustment of foreign exchange and was besides deputed to manage under official orders the foreign financial operations of the Imperial Government a special law entitled the Yokohama Specie Bank Regultions was passed on July 6th 1887 as being more in accordance with the scope of its operations

The Bank's financial history 1 an extraordinary one. It started with a capital of three million yen divided into 30 000 share of 100 yen each



W h hod a

Seven years later at an extraordinary general meeting on March 30th 1887 it was decided to double the capital and vith the approval of the Finance Secretary 30 000 additional shares were issued. The same thingy as repeated on March 1896 in the capital was raised to twelve mill only an and yet again on September 9th 1899 it was decided to obtain the Finance Minister's assent to a third duplication of the Bank's capital which no accordingly stands at 400000 von These successive

4 600 000 ven These successive 1 creases were all necessitated by the continuous expansion of the Bank's business operations From the beginn n the Bank has paid

very hand ome dividend such as 151 per cent with bonus of 20 per cent for the first half year of 1898 and 5 per cent for the second half year of 1899 Besides thi the reserve fund amount to more than half the amount of the paid up capital It is noteworthy that the splendid building in Yokohama beaun in 1899 and fint hed in 1904 was built entirely according to the designs and under the supervision of Dr Y Tsumaki while the workmen engaged were mostly in the Bank s regular employ only a few special pieces of work being given to out ide agency In the same way gramte timber marble and all materials employed were indigenous products only certain glas and iron ware being imported

The Head Office of the Bank 1 located at Yokohama Japan with B anches at the followin places —

The Bank has correspondents in all important commercial centres at hom and abroad the number of the corresponding Banks being now over 250

The Bombay Branch was opened for bu mess on the 20th December 1894 and is doing a large business more especially in financing the cotton export to Japan Its present Manager is Mr. K. Kodama

Mr WILLIAM ROBERT YULE Manager of the Eastern Branch of the Manchester Assurance Company which Company has been lately imalgamated with the Atlas Assur ance Company Ltd of London was born in the year 1868 at Peterhead Abe deenshire Scotland He was for some years educated at Dul 1ch College and after fini hing his education entered the Office of Messrs Gellately Hanket Sewell & Co London In 1886 he came out to India and joined the firm of Messrs Finlay Muir & Co as an Assistant He remained with them for n ne year and du ing the last few years of his connection with this firm held charge of thei Insu ance Department " ing home n furlough in 1805

In 1896 he returned to India as Assistant Manager of the Manchester



Mi W R YOU

Assurance Co for the East, at the same time entering the service of

Messrs Jaidine, Skinner & Co as Assistant Manager of their Insurance Department, and rising to his present position of Manager in 1899, when his predecessor retired from India

Mr Yule is also Manager and Underwriter of the Triton Insurance Company Ltd, Fire and Marine, which Company is under the general management of Messrs Jardine, Skinner & Co. He is a Member of the Committee of the Marine Insurance Association of Calcutta, and in 1905 was elected Deputy Chairman, and in 1906 Chuiman, of the Calcutta Fire Insurance Association

Mesers ALEXANDER YOUNG & CO, Engineers and Merchants, 29, Pollock Street Calcutta, and London The firm was originally established in Glasgow some twenty years ago by Mr Alexander Young, in whose hand the conduct of the business has remained ever since as the firm rapidly progressed in importance an office was opened in London, and some ten years ago another office was established at

Birmingham I. Head Office A East advanced found necessar office in Calcutt dingly done in t business of the f ing agents in and Birmingh dock-yards, ship mining concern world They of goods in all m the East ; the other requi they issue very criptive catalog considerable i engines in whi The business exhibited by Bombay Indi 1905 was awai first prize Lan boilers and stea other of the spe handle in large stocks permit t kind of machine



ADDENDA

- ANDFPSON Co JAMP's page 249. Since the notice was printed Air Frekret A Gul boy ha assumed charge of the House owing to the lamented death of his father
- B \\ ERJEF SIR COO! OO D\S page 143 col 3 line 18 uld 31 A 1 L
- BIGNFIL R A DO deceased
- BURKILL, J HTVRI tes page 147 col 3 fastine Fri891 re d 1896
- DENTITH A II to spage 153 col line 20 ald

 1 r 25th line add Cambridge Schol ra 1

 Prizeman add at and Master of Lodge Con

 cordin Calcutta to 3102 b C
- FERCUSON J C tes page 156 col 2 lme 11 1/1 r
 India read 15 the eldest son of the late James
 Fe gus n rrec of 1 lme in House Richn ond
 Surr y and add narmed in 1001 Min 1 Fel zaheh
 Cardyne elder daughter of 11 elane D Will an
 Anderson of Hally als Peel 1 since and the
 1 title (reen Richmond Surey 1 is lent man
 in the N in Tal Volunteer Rifles and Hono any
 Scretary of the 5 min Amateur Prammi e Society
- GUPTA The Bion ble Mr. An Inna Govinda, page 163, co. 2 3rd last line. After a Member of the Beng I Counc I add. In the following year h was confirmed in the Bo. d and was dey ited to serve on the Indian F. cs. Committee.
- HALLIDAY F. 1. page 164 is ow F. 1. Halli lay a vo. HI WFTI J. P. Honble, page 167 is now Honble, Sir J. P. Hewett Kesa. I teuten at Governor of the United Province.
- IN(1 IS W A 10 & pre 171 col 1 lne 19 Fr Road and Buld n 5 Branch read Impation Branch
- ISNAY S M Honbl CS1 has now retired
- KENNEDY 1 G page 175 is ow R G Kennedy CIF LYIOUCHT St D ret ed on the 1st January 1907 and was succeeded by Sir J P Hewett
- LFS1 IF F M page 215 col 2 1 e 31 For 1893
- 1 UCKMAN R W \ C rage 179 col 2 line 9

 1dd and wa appointed Officiating \rchdeacon
 of Cal utta \ May 1906

- MACFARIANE J page 180 Mr Lond n on the 5th Decemb r cf an operation
 - MAI PHERSON J M page 180 is n
- MINA TE Hon ble Mr Justice S 1 line 33 Fo famishiola re 2 line 3 Fo famishiola re 2 line 3 dd KCS1 line ad ISW Mr Add at 4 lected and published with an of on of the greatest of the With la this 5 ing the first 1 we been published in a collette life also edited and added an the kyastha kar la (Crenado
 - Kyatths families of the section
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 till the degree of Brehel
 standing first in the o der of m
 a gold medal
 - Ol DHAM C F A W 10 5 page 18
 nd appointed Director Gen
 n April 1906
 - OUNG Mr MOUNG III 1 page 190 in Calcutta on the 23rd July 1 1 MIOIY 1t Col page 217 col Colonel cad Lieut Cclonel
 - IRIFSTIFY Mr N G page 193 co
 Mr Inestley offic ated as E
 T ffe during the absence
 neumlent page 193 col 1
 Ma h 1906 Mr P restley was
 cf the South Inda Kalway
 I'r now fills page 194 col 1
 Ill nortry Colonel of t'
 - Railway Volunteers

 RAMPINI II nile Mr Justice R F
 his 22 F Senior Member
 n India e d Second Seni r N

RISITY W II II 105 gage 196 c tie K (If on 1st January 1

ADDENDA

Photographs received too late for insertion in the body of the worl



Mr E R JARDINE.
See Page 174.



Mr J Coutts
See Page 25.4



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Mr Kali Nath Mitter CIF
See Page 215



Mr N M WADIA See Page 397



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